

CHEMOSPHERE

SUBJECT AND AUTHOR INDEX

Volume 28, 1994



Pergamon

EDITOR-IN-CHIEF (and Editor of Chemistry and Biochemistry)

Professor O. Hutzinger

University of Bayreuth, Chair of Ecological Chemistry and Geochemistry, Postfach
10 12 51, D-95440 Bayreuth, Germany
Fax: XX 49 921 54626

ASSISTANT EDITOR: Alfreda Hutzinger

EXECUTIVE EDITOR

Dr T. Stephen

8 Lewis Close, Risinghurst, Headington, Oxford OX3 8JD, U.K.

PRODUCTION EDITOR: Paul Russell

Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K.

EDITORS

CHEMISTRY AND BIOCHEMISTRY

Mr D. W. Kuehl

U.S. Environmental Protection Agency, Duluth, MN 55804,
U.S.A.
Fax: XX 218 720 5539

ECOTOXICOLOGY

Professor Dr J. P. Giesy

Department of Fisheries and Wildlife, Michigan State
University, MI 48824-1222, U.S.A.
Fax: XX 517 336 1699

Professor W. Klein

Fraunhofer-Institut für Umweltchemie und Ökotoxikologie,
Grafschaft/Hochsauerland, D-57392 Schmallenberg, Germany
Fax: XX 49 2972 30 2319

Dr M. Yasuno

National Institute for Environmental Studies, Japan Environ-
ment Agency, 16-2 Onogawa, Tsukuba, Ibaraki 305, Japan
Fax: XX 298 51 4732

TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

Professor U. G. Ahlborg

Karolinska Institutet, Institute of Environmental Medicine, Unit
of Toxicology, Box 210, S-171 77 Stockholm, Sweden
Fax: XX 46 8 34 3849

Professor S. Safe

Veterinary Physiology and Pharmacology, Texas A and M
University, College Station, TX 77843, U.S.A.
Fax: XX 409 845 6544

Professor E. Takabatake

Setsunan University, Faculty of Pharmaceutical Sciences, 45-1
Nagaotoge-cho, Hirakata, Osaka 573-01, Japan
Fax: XX 720 50 7020

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

Dr M. A. K. Khalil

Global Change Research Center and Department of Environ-
mental Science and Engineering, Oregon Graduate Institute of
Science and Technology, 19600 N.W. Von Neumann Drive,
Beaverton, OR 97006-1999, U.S.A.
Fax: XX 503 690 1016

EDITORIAL BOARD

CHEMISTRY AND BIOCHEMISTRY

J. Albaiges, CID-CSIC, Barcelona, Spain

K. Ballschmiter, Universität Ulm, Ulm, Germany

T. F. Bidleman, ARQP, Ontario, Canada

R. E. Clement, Ontario Ministry of the Environment, Rexdale,
Canada

D. W. Connell, Griffith University, Brisbane, Australia

H. Fiedler, University of Bayreuth, Bayreuth, Germany

W. Giger, Swiss Federal Institute of Technology, Dübendorf,
Switzerland

H. P. Hagenmaier, University of Tübingen, Tübingen, Germany

F. Hileman, Monsanto BB4M, St Louis, MO, U.S.A.

R. A. Hites, Indiana University, Bloomington, IN, U.S.A.

P. M. Huang, University of Saskatchewan, Saskatoon, Canada

R. C. Lao, Environment Canada, Ottawa, Canada

D. Lenoir, GSF Institut für Ökologische Chemie, Neuherberg,
Germany

D. Mackay, University of Toronto, Toronto, Canada

A. A. Moghissi, PO Box 7166, Alexandria, VA, U.S.A.

H. Parlar, Gesamthochschule Kassel-Universität, Kassel,
Germany

C. Rappe, University of Umeå, Umeå, Sweden

A. Sabljic, Institute Rudjer Boskovic, Zagreb, Croatia

H. R. Schulten, Fachhochschule Fresenius, Wiesbaden,
Germany

P. R. Wallnöfer, Bayerische Landesanstalt für Ernährung,
Munich, Germany

V. Zitko, National Station, St Andrews, Canada

ECOTOXICOLOGY

S. M. Bartell, Senes Oak Ridge Inc., Oak Ridge, TN, U.S.A.

G. C. Butler, 4694 West 13th Avenue, Vancouver, Canada

D. Calamari, Università degli Studi di Milano, Milan, Italy

R. T. Digulio, Duke University, Durham, NC, U.S.A.

W. Ernst, Alfred-Wegener-Institut für Polar- und Meeresfor-
schung, Bremerhaven, Germany

M. Goto, Gakushuin University, Tokyo, Japan

P. C. Kearney, National Resources Institute, Beltsville, MD,
U.S.A.

S. J. Klaine, Memphis State University, Memphis, TN, U.S.A.

P. F. Landrum, Great Lakes Environmental Research Labora-
tory, Ann Arbor, MI, U.S.A.

R. Nagel, Johanne Gutenberg-Universität Mainz, Mainz,
Germany

F. Schmidt-Bleek, OECD 2, Paris, France

A. Spacie, Purdue University, West Lafayette, IN, U.S.A.

R. Truhaut, Université de Paris, Paris, France

TOXICOLOGY, PHARMACOKINETICS AND EPIDEMIOLOGY

R. Kociba, Dow Chemical Company, Midland, MI, U.S.A.

Y. Masuda, Daiichi College of Pharmaceutical Sciences,
Fukuoka, Japan

W. Mücke, Technical University of Munich, Munich, Germany

H. Nakazawa, Institute of Public Health, Tokyo, Japan

Ch. Schlatter, University of Zurich, Schwerzenbach, Switzerland

R. R. Suskind, University of Cincinnati, Cincinnati, OH, U.S.A.

ATMOSPHERIC CHEMISTRY AND GLOBAL CHANGE

V. P. Aneja, North Carolina State University, Raleigh, NC,
U.S.A.

P. Brimblecombe, University of East Anglia, Norwich, U.K.

C. I. Davidson, Carnegie Mellon University, Pittsburgh, PA,
U.S.A.

R. Harriss, University of New Hampshire, Durham, NH, U.S.A.

D. Kammen, The Woodrow Wilson School of Public &
International Affairs, Princeton University, Princeton,
NJ, U.S.A.

V. W. J. H. Kirchhoff, Instituto Nacional de Pesquisas Espaciais
(INPE), São José dos Campos, S.P., Brazil

H. Papen, Fraunhofer Institute for Atmospheric Environmental
Research, Garmisch-Partenkirchen, Germany

D. C. Parashar, National Physical Laboratory, New Delhi, India

S. A. Penkett, University of East Anglia, Norwich, U.K.

R. A. Rasmussen, Oregon Graduate Institute, Beaverton, OR,
U.S.A.

W. Seiler, Fraunhofer Institute for Atmospheric Environmental
Research, Garmisch-Partenkirchen, Germany

J. W. Winchester, Florida State University, Tallahassee, FL,
U.S.A.

SUBJECT INDEX VOL. 28, 1994

- A**
- Abiotic transformation**
water and soil
contaminants 323
- Absorption,**
Cd from water by
Dreissena polymorpha
737
- sulfur dioxide into
quiescent water with
interfacial resistance
film model 1217
- Accumulation**
heavy metals:
gills of Anodonta
piscinalis, effect
of body weight, sex
and glochidia
occurrence 1539
incinerator slags
effect of
combustion bed
temp 349
- Adipose tissue**
human and breast milk,
presence of nitro
musks 421
- rat, selective retention
hexachloronaphthalenes
and appearance in
wildlife 2075
- Adsorbents** trapping
efficiency, airborne
pesticides, sampler
modification and test
1135
- Adsorption**
Cu by montmorillonite,
effect of glyphosate,
study by anodic
stripping voltammetry
2185
- desorption, hydrocarbons,
clay minerals 627
- PCDD/PCDF suspended
matter, sampling,
analysis river Elbe
63
- terbutylazine and
atrazine in relation
physico-chemical
properties in 3 soils
467
- Aerobic** anaerobic aquatic
environment,
biodegradation water
insoluble polymers 1757
- Aerosols**
indoor/outdoor
relationship inorganic
components coarse and
fine particles, Taiwan
1477
- inhalable mixed-phase,
sampler modification,
test with 3 pesticides
1135
- Agriculture**
nitrous oxide emission
model, soil, Florida
1401
- plant uptake pathways of
organic compds from
soil 297
- Air**
OH radicals,
concentration
environmental chambers
using electron spin
resonance 999
- sampler, modification,
pesticides test
trapping efficiency
semi-urban, GC-MSD detn
biogenic hydrocarbons
837
- velocity, temp
and humidity, effect on
trifluralin
volatilization
from soil 491
- Alachlor** surface water
release, fugacity model
development, validation
511
- Algebraic/graphical tool**
comparison pollution
ecosystems 863, 873
- Alifatic fuel**
incineration pilot study,
effect organic, inorganic
chlorine on PCDD/PCDF
formation 2129
- Alkylbenzenes**
linear, zooplankton gulf
of Trieste 1119
- Anaerobic conditions**
microbial activity,
dechlorination
1,2,4-trichloro-
benzene, sediment Ise
bay 2179
- sediment, slurries
bromoethanesulfonate
and heat treated,
microbial reductive
dechlorination PCBs
2269
- Anodonta piscinalis** body
weight, sex and
glochidia, influence on
heavy metal accumulation
in gills 1539
- Antifeedant**
1-(2,4,6-trimethoxy-
phenyl)but-2(E)-en-1-one,
brief synthesis 1791
- AOX** background levels
sediments gulf of Finland
99

- Apodemus flavicollis**
 hepatic cytochrome p-450
 enzyme system as
 indicator in
 biomonitoring pollution,
 1525
- Aquatic environment**
 aerobic, anaerobic,
 biodegradation water
 insoluble polymers
 1757
- Elbe, suspended matter,
 PCDD/PCDF, sampling,
 analysis 63
- freshwater, UK,
 butyltin
 concentrations effect
 1987 ban TBT based
 antifouling paints
 905
- gulf of Finland
 sediments, background
 levels EOX/AOX 99
- lake Ontario,
 TCDD/hydrophobic
 organic compds,
 biota-to-sediment
 ratio 75
- microcosm, experimental
 approach 501
- natural water,
 nonylphenol,
 nonylphenol
 polyethoxylates,
 photodegradation
 1361
- porewater, elutriates
 from dosed sediment,
 partition coeffs
 hydrophobic
 contaminants,
 comparison of
 methods 583
- partitioning hydrophobic
 organic compds 145
- photodegradation
 quinoline in water
 1097
- St Lawrence,
 tributaries, PCB
 concentration,
 temporal variations
 947
- water quality indicated
 by marine bacteria
 1165
- Aquatic systems**
 inclusion effects of
 cyclodextrins on
 photodegradation
 rates, parathion and
 paraoxon 1961
- St Lawrence river, fate
 and distribution,
 chlorophenols 1943
- S.Alberta, geochemistry
 of Hg 1871
- Arsenic**
 effect on bacterial
 degradation of
 pentachlorophenol,
 559
- methylation by Polyphsa
peniculus presence of
 L-methionine-methyl-
 D₃, 1009
- Ataxonomic approach** to
 assess plankton system
 stability 357
- Atmosphere**
 indoor/outdoor
 relationship,
 inorganic components
 coarse and fine
 particles, Taiwan
 1477
- modelling formation and
 decay NPAH 1623
- Pb behaviour, effect of
 reduced Pb fuel
 consumption 139
- Atrazine**
 behaviour prim, sec
 wastewater treatment
 1611
- mineralization, VUV
 photolysis water,
 2121
- seasonal dynamics, 3
 soils outdoor
 conditions 453
- terbuthylazine, sorption
 in relation
 physico-chemical
 properties
 in 3 soils 467
- Autoantibody** increased
 binding erythrocytes
 treated with cigarette
 smoke extract 2285
- Azo dyes** solid system,
 sensitized photo-
 catalysis, feasibility
 study 1021
- B
Bacteria see also
 Microorganisms
 degradation of
 pentachlorophenol,
 effect of As 559
- marine, indicators of
 water quality 1165
- PCB degrading, growth on
 compds from
 photosynthetic plants
 981
- sewage growth inhibition
 test, assessing
 bacterial toxicity of
 chemicals 755
- Benzaldehydes**
 3,4-dihydroxy,
 3,4-dihydroxy-5-methoxy,
 3,4,5-trihydroxy and
 5-hydroxyvanillins,
 degradation lignin,
 humic substances 1641
- Benzene**, short time
 exposure in garages 197
- 2,3-Benzofluoranthene**
 ionic pathways 1733
- Bifenox** surface runoff,
 rainfall simulation
 field plots 649
- Bilirubin**
 UDP-glucuronyl-
 transferase induction
 and CYP4A1 P450 by
 coplanar PCBs, guinea,
 rat different
 responsiveness 639
- Bioaccumulation**
 chlorobenzene
 phytoplankton, temp
 dependency 2041
- PCDD/PCDF mixtures by
 fish, effect of
 sediment 1433
- TCDDs, hydrophobic
 organic compds lake
 Ontario 75
- Bioassays**
 acroinvertebrate
 multi test, toxicity
 complex effluents,
 aquatic environment
 2249
- derived P4501A1
 induction activity
 correlation
 chemical analysis
Laternula elliptica
 extracts, Antarctica
 2237
- in vitro** microbial,
 sediment extracts,
 detect and quantify
 contaminants with
 similar action 169
- sediment contaminants,
 effect of feeding
Chironomus riparius
 larvae 597
- Bioconcentration**
 super-lipophilic organic
 chemicals 357
- Biodegradation** see also
 Degradation
 carbon dioxide recovery
 in Sturm test 801
- CEC L-33-T-82 test data,
 interpretation 787
- synthetic lubricant base
 stock, investigation
 813
- ultimate, testing for
 surfactants 1503

- water insoluble polymers, aerobic, anaerobic aquatic environment 1757
- Biofuel** combustion emission chlorinated dioxins, PCBs, chlorobenzenes 1895
- Bioindicators**
- abiotic desposition, comparison based on indigo paper, effect ozone monitoring, Munich traffic 1905
- fish, PCB environmental contamination 1913
- Biological activity**
- subacid soil, effect simulated acid rain, 1087
- Biomarkers** in ecotoxicology 357
- Biomonitoring**
- Dreissena polymorpha for environmental pollutants 729
- pollution, hepatic cytochrome p-450 enzyme system in Apodemus flavicollis as indicator 1525
- Bioremediation**
- enhanced degradation 3
- herbicide mixture in rhizosphere of herbicide tolerant plant 1551
- microbial respiration quotient as indicator 477
- Biota-to-sediment ratio**
- TCDDs, hydrophobic organic compds lake Ontario 75
- Biotic transformation**
- water and soil contaminants 323
- Bis-2-ethylhexyl phthalate**
- photodecomposition 1489
- Bis** ([2,4]dichlorobenzoyl) peroxide silicone rubber, PCB formation 2197
- Bleaching**
- plant, are chlorinated phenols precursors of dioxins, furans 1883
- pulp effluent:
- analysis bile of Perca fluviatilis for chloro-phenolics 1701
- chemical stability, chlorinated compds 881
- chlorinated- and alkyl-fluorenes, 2139
- high mol wt chlorolignin sorption on sediment 1773
- mutagenicity and toxicity assessment 1859
- prep chloro-syringols and -pyrogallols 921
- prep and prop chloro-3-methoxycatechol components 911
- Blood**
- live Miirounga angustirostris, detn environmental contaminants microscale samples 1795
- plasma, human milk, PCB and dioxin levels Dutch women and infants 1721
- sampling, monitoring PCB/DDT levels in seals 3
- Blubber** live Miirounga angustirostris, detn environmental contaminants microscale samples 1795
- Brominated compds** flame retardants detection in styrofoam 1211
- Bromine**
- biogenic volatile organo compds from polar macroalgae 1315
- role in de novo synthesis, model fly ash system 1299
- Bromoethanesulfonate**
- heat treated anaerobic sediment slurries, microbial reductive dechlorination PCBs 2269
- BUA** sulfonic acids, SARs ecotoxicity, toxicity 2203
- Butyltin** concentrations, UK, effect 1987 ban on TBT based antifouling paints 905
- C**
- Cadmium**
- absorption from water by Dreissena polymorpha 737
- release, Cu uptake in CdS suspension photooxidation under several environmental conditions 663
- Carbon dioxide** recovery in Sturm test for biodegradability 801
- Carbosphere** activated carbon, use analysis PCDD/PCDF/planar PCB in milk 693
- Catechols**
- chloro-3-methoxy deriv, pulp bleaching effluents, prep, prop 911
- CBs**
- bioaccumulation phytoplankton, temp dependency 2041
- calculation physical properties 1675
- content UK sewage sludges 1201
- detn sorption coeffs, experimental problems 931
- emission biofuel combustion 1895
- fate, behaviour, soil/plant systems by sewage sludge application 1325
- formation fly ash catalysed reactions of trichloroethylene 1977
- CDDs** DDs, effect on 7-ethoxycoumarin O-deethylase activity rat liver microsomes 1589
- CEC L-33-T-82**
- biodegradation test data, interpretation 787
- Chemicals**
- organic, sorption Qsars soil, sediments 1171
- toxicity to bacteria, growth inhibition test with sewage bacteria 755
- Chironomus riparius, larvae feeding, effect on sediment contaminant bioassays, 597
- QSARS base-line toxicity 989
- Chlorinated compds**
- alkanes, structure-toxicity correlation, 253
- fluorenes and alkylfluorenes in bleached Kraft pulp and pulp mill discharges 2139

- hydrocarbons:
 in environmental samples, German specimen bank 313
 formation water chlorination 229
 incineration toxic combustion products 183
 phenols, formation fly ash catalysed reactions of trichloroethylene 1977
 pulp bleaching liquors, chemical stability 881
- Chlorination**
 aqueous, reaction pathways formation 3-chloro-4-(dichloro-methyl)-5-hydroxy-2(5H)-furanone 1111
 water with NaOCl, products of benzene, phenol, phenylalanine 229
- Chlorine** organic, inorganic, effect on formation PCDD/PCDF, incineration pilot study 2129
- Chloro-3-methoxycatechol**
 s pulp bleaching effluents, prep, prop, 911
- Chloroacetic acid** effect pH on chemical stability pulp bleaching liquors 881
- Chloroanilines** 2,3,4,5-, 2,3,5,6-, 1,2,3,5-, bioconcentration kinetics, Poecilia reticulata 159
- Chlorobenzenes** see CBs
- Chlorobornanes**
 as standard, use in quantification toxaphene residues in marine organisms 237
 structure and calculation of toxaphene components in toxaphene mixture 245
 x-ray analysis, structures toxaphene congeners 2067
- Chlorocatechols**
 measurement, analytical procedure 1701
- Chlorofluorocarbons**
 loaded polyurethane foams, co-combustion incineration plants 1455
- Chloroguaiacols** effect pH on chemical stability pulp bleaching liquors 881
- Chlorolignin** high mol wt, sorption on sediment 1773
- Chloromethanes**
 photodegradation, 1289
- Chlorophenols**
 bleach Kraft mill effluent, analysis bile of Perca fluviatilis 1701
 distribution, fate St Lawrence river basin 1943
 effect pH on chemical stability pulp bleaching liquors 881
 enzymatic mediated incorporation into humic acids 703
 formation:
 fly ash catalysed reactions of trichloroethylene 1977
 incineration aliphatic fuel, effect organic inorganic chlorine 2129
 photodecomposition promoted by ferric ion 57
 QSAR, toxicity to copepodid of Tisbe battagliai, Platichthys flesus and Solea solea 825
- Chloropyrogallols** pulp bleaching effluents, prep 921
- Chlorosyringols**
 chloropyrogallols, prep 921
 pulp bleaching effluents, prep 921
- Chlorovanillins** effect pH on chemical stability pulp bleaching liquors 881
- Chromatography**
 fluorescence, hydrophobic organic matter production Phaeodactylum tricornutum 117
 gas, soil levels tetra- to hexachloro- non-ortho coplanar PCBs 47
 GC-MS, PCDD/PCDF/planar
- PCB in milk, use of carbosphere activated carbon 693
- GC-MSD detn biogenic hydrocarbons, detn in semi-urban air 837
- HG-GC-MS, Polyphusa peniculus arsenic methylation presence L-methionine-methyl-D, 1009
- HRGC, selective separation enantiomers toxaphene congeners 89
- HRGC-ECD and HRGC-NICI SIM, quantification toxaphene residues in marine organisms, environmentally relevant chlorobornanes as standard 237
- HRGC/HRMS:
 chlorinated- and alkyl-fluorenes in bleached Kraft mill pulp discharges 2139
 pulp mill product discharges, alkyl-chloronaphthalenes, alkylchlorophenanthrenes, chlorophenanthrenes 1261
 liquid, separation degradation products lignin and humic substances 1641
 prototype smetic liquid-crystalline polysiloxane stationary phase capillary column, separation PCBs, PAHs 2087
- sec-HPLC, gulf of Finland sediments, background levels BOX/AOX 99
- Chromium** Swiss chard grown on soil with tannery meal fertiliser 717
- Cigarette smoke** extract treated erythrocytes, increased autoantibody binding 2285
- Clay** minerals, adsorption/desorption hydrocarbons 627
- Climate** effect conditions on trifluralin

- volatilization from soil 491
- Cloud condensation** nuclei, dimethyl sulfide in atmosphere, field measurement NW Scotland 543
- Coal**
power plants, PCDD/PCDF in waste water from flue gas scrubbers 2173
stack ash surfaces, effect of sonification on PAHs recovery 1741
- Combustion**
bed temp, effect on concentration, leachability, metals in incinerator slags 349
biofuel, emission chlorinated dioxins, PCBs, chlorobenzenes 1895
mixed plastics with coal, formation PCDD/PCDF, exploratory principal component analysis 1989
plants, PCDD/PCDF in waste water from flue gas scrubbers coal power plants 2173
waste, PCDD/PCDF emission UK 2101
- Composting** formation PCDD/PCDF 155
- Conformation** polyhalogenated diphenyl ethers 1069
- Contaminants**
environmental, in living marine mammals, detn microscale samples blubber, blood 1795
monitoring, application luminescence, review 1819
- Contamination** see also Pollution
accidental by Cu, assessment using Rhynchosetegium riparioides 2001
conifer needles gas phase, distribution semivolatile compds 1689
- Controlled release** with improved environmental acceptance of molluscicide formulations 305
- Copper**
accidental pollution, assessment using Rhynchosetegium riparioides 2001
adsorption by montmorillonite, effect of glyphosate, study by anodic stripping voltammetry 2185
uptake, Cd release in CdS suspension, photooxidation under several environmental conditions 663
- Corrigenda**
Hainzl L. Xu. D., Burhenne J. and Parlar H.: vol 28, 237(1994): Table 1, peaks No 26 and 32 should be exchanged 2294
Kotsyurbenko O.R., Nozhevnikova A.N., Zavarzin G.A. 27, 1745(1993): last sentence of p 1758 corrected i
Vourlitis G.L., Oechel W.C., Hastings S.J. and Jenkins M.A.: 'The effect of soil moisture and thaw depth on methane flux from wet coastal tundra ecosystems on the north slope of Alaska' 2291
- Cosmetics** nitro musks in human adipose tissue and breast milk 421
- Cyanuric acid** atrazine mineralization, VUV photolysis water 2121
- Cyclodextrins** inclusion effects on photo-degradation rates, parathion and paraoxon, aquatic systems 1961
- CYP2B** dependent PROD activity, interactions TCDDs and PCBs, pre- and postnatal exposure liver neonatal rats 1581
- CYP4A** P450 and bilirubin UDP-glucuronyltransferase induction by coplanar PCBs, rat guinea pig different responsiveness 639
- CYP1A** dependent EROD activity, interactions TCDDs and PCBs, pre- and postnatal exposure liver neonatal rats, 1581
- Cytochrome p-450** hepatic enzyme system in Apodemus flavicollis as indicator in bio-monitoring pollution, 1525
- Cytotoxicity** lipophilic solvents emulsified by ultrasound to cultured fish cells and fish lethality data, good correlation 1495
- D**
- Daphnia magna**
lactate dehydrogenase activity, 21 day toxicity test comparing 3,4-dichloro-aniline and NaBr 2021
- PAH lethality, QDARs for photoinduced toxicity 567
- DCC** simple prep 131
- DDTs**
electrolytic dechlorination in bicontinuous microemulsion 961
levels in seals, monitoring by blood sampling 3
long term trends, mussels W Mediterranean coast 897
- Deamarestia aculeata**
polar, biogenic volatile iodine and bromine organo compds 1315
- Decabromobiphenyl ether** in polymeric matrices, incineration, effect of water and metals on PCDD/PCDF concentration 1921
- Dechlorination**
1,2,4-trichloro-benzene, sediment Ise bay 2179
electrolytic DDTs in bicontinuous microemulsion 961
microbial reductive, PCBs, heat and bromoethanesulfonate treated anaerobic sediment slurries 2269
- Decomposition** photo,

- bis-2-ethylhexyl phthalate 1489
- Degradation** see also Biodegradation
- 3,3',4,4'-tetrachlorobiphenyl by selected white rot fungi 1127
- azo dyes in solid system, sensitized photocatalysis, feasibility study 1021
- CBs fate behaviour of CBs in soil/plant systems 1325
- chloromethanes 1289
- electrolytic dechlorination DDTs by bicontinuous microemulsion 961
- mixture of 3 herbicides enhanced in rhizosphere herbicide tolerant plant 1551
- pentachloro-phenol by bacteria, effect of As 559
- photo, nonylphenol and nonylphenol polyethoxylates in natural waters 1361
- photocatalysed transformation of nitrobenzene on TiO_2 and ZnO 1229
- photooxidation aqueous soln metalaxyl, hydrogen peroxide and titanium dioxide presence 341
- Deinking** recycling paper mill, mass balance PCDD/PCDF 1633
- Deposition** abiotic and bioindicators, comparison based on indigo paper effect ozone monitoring, Munich traffic 1905
- DEs polyhalogenated, NMR spectroscopy and conformation 1069
- Desethylatrazin** behaviour prim, sec wastewater treatment 1611
- Desisopropylatrazine** behaviour prim, sec wastewater treatment 1611
- Desorption** terbutylazine and atrazine in relation physico-chemical properties in 3 soils 467
- Detergents** nitro musks in human adipose tissue and breast milk 421
- OECD screening test compared with harmonized OECD/EC methods 1503
- Dibenzothiophenes** polychlorinated produced in metal reclamation 1279
- 3,4-Dichloroaniline** NaBr toxicity compared, 21 day test using lactate dehydrogenase activity in *Daphnia magna* 2021
- Dichlorocatechols** see DCC
- Dichlorprop-p** surface runoff, rainfall simulation field plots 649
- Diet** see also Food 1,3,6,8-TCDD, effect on *Oryzias latipes*, *Indoplanorbis exustus* 1369
- Dimethyl sulfide** metabolism marine phytoplankton, tropospheric reactions, field measurement NW Scotland 543
- Dioxins** bleach plant, are chlorinated phenols precursors 1883
- chlorinated, emission biofuel combustion 1895
- levels, plasma, human milk, Dutch women and infants 1721
- toxic sulfur analogs from metal reclamation 1279
- Diphenyl ethers** see DEs
- Diphenylsulfides** polychlorinated produced in metal reclamation 1279
- Disequilibria** natural systems, review understanding redox capacity 613
- Dissolved organic matter** effect on terbutylazine transport in soil 533
- Dolphins** US Atlantic, coplanar PCBs and metal residues 1245
- Drains** water, leached herbicides, loamy silt soil 273
- Dreissena polymorpha** biomonitoring Sr^{90} contamination zebra mussels 729
- Cd absorption from water 737
- Drinking water** 3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone, formation reaction pathways 1111
- E**
- Earthworms** assessment of ecological impact of soil xenobiotics 413
- ECOD** activity, effect of CDDs, DDs, rat liver microsomes 1589
- Ecology** German specimen bank of chlorinated hydrocarbons in environmental samples 313
- impact of xenobiotics, assessment by soil earthworms 413
- techniques, evaluation of xenobiotic effects 357
- Ecosystems** algebraic/graphical comparison tool, pollution river Elbe, Hasse diagrams, 863 873
- Ecotoxicity** toxicity sulfonic acids, SARs, BUA compilation 2203
- Effluents** pulp mill: alkylchloro-naphthalenes, chlorophenanthrenes, alkylchlorophenanthrenes 1261
- identification and level chlorinated neutral aromatic sulfur compds and alkylated derivs, 2049
- Electrostatic precipitator** time-scale analysis, PCDD/PCDF formation incinerator fly ash 23
- Elutriates** from dosed sediment, partition coeffs hydrophobic contaminants, comparison

- of methods 583
Enantiomers toxaphene congeners, selective separation, synthesis and isolation seal blubber 89
Energy-from-waste combustion, PCDD/PCDF emission UK 2101
Environment
 chemicals, evaluation physical property relationships 1657
 coastal, marine bacteria, indicators of water quality 1165
 contamination:
 dimethyl sulfide in atmosphere field measurement NW Scotland 543
 hexachloro-naphthalenes, selective retention rat liver and appearance wildlife 2075
 in living marine mammals, detn microscale samples blubber, blood, 1795
 impact assessment, equilibrium fugacity calculations, worst case approach 2151
 monitoring, application luminescence, review 1819
 potential of starch encapsulated herbicides 1035
 pollutants, Dreissena polymorpha for biomonitoring 729
 samples, fatty acid patterns phospholipids and lipopolysaccharides 391
Enzymatic reactions incorporation 2- and 4-chlorophenol into humic acids 703
 induction, bilirubin UDP-glucuronyl-transferase and CYP4A1 P450 by coplanar PCBs, rat, guinea pig different responsiveness 639
EOX background levels sediments gulf of Finland 99
Erythrocytes treated with cigarette smoke extract, increased autoantibody binding to erythrocytes 2285
Escherichia coli solar inactivation in water using titanium dioxide catalyst 607
Ethoxycoumarin
 O-deethylase see ECOD
Exchange reaction dissolved Cu and CdS, effect photoirradiation 663
Exhaust pollutants photooxidation 1289
Exposure benzene, gasoline short time exposure in garages 197
Extraction semivolatiles compds gas phase contamination conifer needles 1689
- F**
- Fatty acids** patterns of phospholipids and lipopolysaccharides in environmental samples 391
Ferrous sulfide reaction kinetics with heavy metals 1147
Fertilisers tannery meal in soil, Cr in Swiss chard 717
Ficus distichus polar, biogenic volatile iodine and bromine organo compds 1315
Fish
 bioaccumulation PCDD/PCDF mixtures, effect of sediment 1433
 effect of dietary 1,3,6,8-TCDD 1369
 lethality data and cytotoxicity to cultured fish cells, correlation between of lipophilic solvents emulsified by ultrasound 1495
 Necker river, identification Di-O-O'-Cl-, mono-O-Cl- and non-O-Cl-substit PCB congeners 1913
 tissues, quantification toxaphene residues using environmentally relevant chlorobornanes as standard 237
 toxicity glyphosate 745
Flame retardants brominated, detection in styrofoam 1211
Fluorescent compds hydrophobic organic matter production *Phaeodactylum tricorutum* 117
Fly ash catalysed reactions of trichloroethylene, formation chlorinated benzenes, phenols, 1977
 dioxin/furan formation, time-scale analysis, incinerators 23
 model system, role of Br in de novo synthesis 1299
Food see also Diet
 Chironomus riparius larvae, effect on sediment contaminant bioassays 597
 TCDD/TCDF/planar PCB exposure by Dutch Turks, relevance of mutton 675
Fuel reduced Pb, effect on atmospheric Pb behaviour 139
Fugacity
 equilibrium calculations, worst case approach, environment impact assessment 2151
 model, pesticide runoff to surface water, development, validation 511
Fungi
 subacid soil, effect of simulated acid rain 1087
 white rot, 3,3',4,4'-tetra-chlorobiphenyl degradation 1127
Fungicides
 photooxidation aqueous soln metalaxyl, hydrogen peroxide and titanium dioxide presence 341
 precipitation in N.Germany 1559
Furam

bleach plant, are
chlorinated phenols
precursors 1883
toxic sulfur analogs
from metal
reclamation 1279
2(5H)-Furanone
3-chloro-4-(dichlorometh
yl)-5-hydroxy-deriv,
formation reaction
pathways 1111

G

Gammarus pulex
precopula disruption
after brief exposure to
lindane 2011
Gasoline
reduced Pb, effect on
atmospheric Pb
behaviour 139
short time exposure in
garages 197
Genotoxicity
cytotoxicity,
3-amino-1-methyl-5H-pyri
do-4,3-diolindole 853
Geochemistry Hg in
watersheds S.Alberta
1871
Glyphosate
effect on Cu adsorption
by montmorillonite,
study by anodic
stripping voltammetry
2185
toxicity to fish 745
Graphic display
multivariate analysis
comparison
ecotoxicological
and physico-chemical
data 2249
Grass silage juice,
heavy metal removal from
polluted soil 383
Groundwater
effect of DOM on
terbutylazine
transport in soil,
533
isazofos migration
irrigated turfgrass
soil 721
Growth
inhibition test, sewage
bacteria, assessing
bacterial toxicity of
chemicals 755
PCB-degrading bacteria
on compds from
photosynthetic
plants 981
Gypsum combustion
plants, flue gas
washing, PCDD/PCDF in

wastewater 2173

H

Halichoerus grypus
enantiomers toxaphene
congeners, selective
separation 89
PCB/DDT levels,
monitoring by blood
sampling 3
Halogens organic, total
leachable amounts in
soil 1467
Halophytes trace metals,
occurrence, distribution
1189
Hasse diagrams
algebraic/graphical
comparison tool,
pollution
ecosystems 863, 873
Hazard assessment
adsorption/desorption
hydrocarbons clay
minerals 627
EIA, equilibrium
fugacity
calculations, worst
case approach 2151
stardarized water for
toxic substances in
soil 219
TCDD/TCDF/planar PCB
exposure from food by
Dutch Turks,
revelance of mutton,
675
toxicity, experimental
approach aquatic
microcosm systems,
501
xenobiotics evaluated by
ecotoxicological
standard tests 357
HCBS long term trends,
mussels W mediterranean
coast 897
Health risk
human, PCDD/PCDF
contaminated fish
Canada 1079
marine bacteria,
indicators of water
quality 1165
Herbicides
glyphosate toxicity to
fish 745
losses into subsurface
drains on loamy silt
soil 273
mixture of 3, enhanced
degradation in
rhizosphere herbicide
tolerant plant 1551
mobility on non-culti-
vated soil 285

precipitation in
N.Germany 1559
s-triazine, behaviour
prim sec wastewater
treatment 1611
sorption terbutylazine
and atrazine in
relation physico-
chemical properties,
3 soils 467
starch encapsulated,
controlled release,
environmental
contamination
potential 1035
surface runoff, rainfall
simulation, field
plots 649
trifluralin volatil-
ization from soil,
effect of air
velocity,
temp and humidity,
491
Hexachloronaphthalenes
1,2,3,5,6,7- and
1,2,3,4,6,7-isomers,
selective retention rat
liver and appearance
wildlife 2075
Humic substances
acids, enzyme-mediated
incorporation 2- and
4-chlorophenol 703
effect on hydrolysis
organic pollutants
1749
Hydrocarbons
adsorption/desorption
clay minerals 627
aliphatic, zooplankton
gulf of Trieste 1119
biogenic, detn in
semi-urban air by
GC-MSD 837
petroleum, aromatic and
polynuclear,
indicators, soil
contamination by
crude oil 1599
Hydrolysis organic
pollutants, effect temp,
pH, ionic strength and
humic substances 1749
Hydrophobic compds
contaminants, partition
coeffs, natural
water, porewater,
elutriates from dosed
sediment, comparison
of methods 583
fluorescent organic
matter production
Phaeodactylum
tricornutum
117

organic, lake Ontario,
biota-to-sediment
ratio 75

Hydroxyl radicals

concentration
environmental
chambers using
electron spin
resonance 999
initiated oxidation
perchloroethylene and
trichloroethylene,
product study 2029
sunlight irradiated
water with titanium
oxide catalyst,
Escherichia coli
disinfection 607

I

Incineration

alifatic fuel, formation
PCDD/PCDF, effect of
organic, inorganic
chlorine 2129
co-combustion mixed
plastics with coal,
formation PCDD/PCDF,
exploratory principal
component analysis
1989
flue PCDD/PCDF, removal
efficiency by water
spray into gas flow
1417
fly ash, dioxin/furan
formation, time-scale
analysis 23
plants, co-combustion
CFC containing
polyurethane foams
1455
plastics, chlorinated
hydrocarbons, toxic
combustion products
183
slags, effect of
combustion bed temp
on metals
concentration and
leachability 349
waste, coal power
plants, PCDD/PCDF in
wastewater from flue
gas scrubbers, 2173
Inclusion effects
cyclodextrins on
photodegradation rates,
parathion and paraoxon,
aquatic systems 1961
Indigo paper abiotic
desposition and
bioindicators
comparison, effect of
ozone monitoring, Munich
traffic 1905

Indoplanorbis exustus

effect of dietary
1,3,6,8-TCDD 1369
molluscicide

formulations,
controlled release
with improved
environmental
acceptance 305

Industry fate and

distribution
chlorophenols, St
Lawrence river
1943

Inhalable pesticides

sampler modification and
test trapping efficiency
of adsorbents 1135

Insecticides

precipitation in

N.Germany 1559

release electric

vaporizer, indoor

simulation by

fugacity model 767

simulation indoor

behavior by electric

vaporizer 435

toxaphene mixture,

structure of

chlorinated bornanes

and calculation of

toxaphene components

245

Iodine biogenic volatile

organo compds from polar

macroalgae 1315

Ions

profiles, indoor/outdoor

relationship

inorganic

components coarse

and fine particles,

Taiwan 1477

strength, effect on

hydrolysis organic

pollutants 1749

Iron kinetics ferric ion

promoted photo-

decomposition

2-chlorophenol

57

Isazofos migration

irrigated turfgrass soil

721

Isoproturon surface

runoff, rainfall

simulation field plots

649

K

Kinetics

ferric ion promoted

photodecomposition

2-chlorophenol 57

heavy metal reaction

with ferrous sulfide,
1147

L

Lactate dehydrogenase

activity in Daphnia

magna, 21 day toxicity

test comparing

3,4-dichloroaniline and

NaBr 2021

Laminaria saccharina

polar, biogenic volatile

iodine and bromine

organo compds 1315

Landfills disposal sites

for chlorophenolic wood

preservative wastes,

PCDD/PCDF concentrations

971

Laternula elliptica

extracts, exposed rat

hepatoma cells, P4501A1

induction bioassays

correlation chemical

analysis, Antarctica

2237

Leaching

atrazine, seasonal

dynamics in 3 soils,

outdoor conditions

453

CBs fate behaviour of

CBs in soil/plant

systems 1325

heavy metals in

incinerator slags

effect of combustion

bed temp 349

Lead atmospheric

behaviour, effect of

reduced Pb fuel

consumption 139

Lignin humic substances,

degradation products,

separation 1641

Lindane

brief exposure Gammarus

pulex, resulting in

precopula disruption,

2011

long term trends,

mussels W

Mediterranean coast

897

Linuron surface water

release, fugacity model

development,

validation 511

Liver rat microsomes,

effect of CDDs, DDs on

ECOD activity 1589

Lubricants

interpretation CEC

L-33-T-82

biodegradation test

data 787

- synthetic base stock,
biodegradation
investigation 813
- Luminescence** monitoring
environmental
contaminants, review,
1819
- M**
- Macroalgae** polar,
biogenic volatile iodine
and bromine organo
compds 1315
- Macroinvertebrate multi**
test toxicity complex
effluents, aquatic
environment 2249
- Mass spectrometry**
DCC isomers 131
HRGC/HRMS pulp mill
products, discharges,
alkylchloro
naphthalenes,
chlorophenanthrenes
and alkyl derivs 1261
- soil levels tetra- to
hexachloro- non-ortho
coplanar PCBs 47
- Mechanism** reaction
pathways formation
3-chloro-4-(dichlorometh
yl)-5-hydroxy-2(5H)-
furanone 1111
- Mercury** geochemistry, in
watersheds S.Alberta
1871
- Metabolites** DCC, simple
prep 131
- Metalaxyl** photooxidation
aqueous soln, hydrogen
peroxide and
titanium dioxide
presence 341
- Metals**
effect on PCDD/PCDF
concentration,
incineration
decabrombiphenyl
ether in polymeric
matrices 1921
- heavy:
accumulation in
gills of Anodonta
piscinalis,
influence of size
and glochidia
bearing 1539
- concentration,
leachability in
incinerator slags,
effect of
combustion bed
temp 349
- fate, land treatment
system, irrigated
with municipal
wastewater 375
- reaction kinetics
with ferrous
sulfide 1147
- removal from polluted
soil with grass
silage juice 383
- removal motor oil,
partitioning
into water 1385
- reclamation, sulfur
analogs of toxic
dioxins and furans
produced 1279
- residues, in dolphins
US Atlantic, 1245
- sewage sludge, cities
USA 725
- trace, occurrence,
distribution in
halophytes 1189
- L-Methionine-methyl-D**,
Polyphsa peniculus,
arsenic methylation 1009
- Methylation** arsenate by
Polyphsa peniculus
presence of L-
methionine- methyl-D,
1009
- Microcosm systems**
aquatic, experimental
approach 501
- Microemulsion**
bicontinuous,
electrolytic
dechlorination DDTs
961
- photodegradation PMSF
1967
- Microorganisms** see also
Bacteria
community structures,
fatty acid patterns
phospholipids,
lipopolysaccharides
in environmental
samples 391
- in vitro assays sediment
extracts, detect and
quantify contaminants
with similar action
169
- plant rhizosphere,
degradation of
pesticide wastes,
1551
- reductive dechlorination
PCBs; heat and
bromoethanesulfonate
treated anaerobic
sediment slurries
2269
- respiration quotient as
indicator of
bioremediation 477
- subacid soil, effect
simulated acid rain
1087
- Migration** isazofos
irrigated turfgrass soil
721
- Miirounga angustirostris**
live, detn contaminants
microscale samples
blubber, blood 1795
- Milk**,
human:
PCB and dioxin
levels Dutch women
and infants 1721
- presence of nitro
musks 421
- Mineralization** atrazine,
VUV photolysis water
2121
- Models**
film, sulfur dioxide
absorption into
quiescent water with
interfacial
resistance 1217
- fly ash system, role of
Br in de novo
synthesis 1299
- formation and decay NPAH
in atmosphere NPAH
fugacity, insecticide
release electric
vaporizer, indoor
safety assessment
767
- nitrous oxide emission
agricultural soil,
Florida 1401
- pharmacokinetic,
PCDD/PCDF in cows
711
- Molluscicides** controlled
release with improved
environmental acceptance
305
- Mollusks**
PCBs, DDTs, HCB,
lindane, long term
trends, W
Mediterranean coast
897
- Sr⁹⁰ contamination,
Dreissena polymorpha
for biomonitoring,
729
- Montmorillonite** Cu
adsorption effect, of
glyphosate, study by
anodic stripping
voltammetry 2185
- Motor oil** components,
partitioning into water
1385
- Multivariate analysis**
graphic display,
comparison

ecotoxicological
and physico-chemical
data 2249

Musks nitro, in human
adipose tissue and
breast milk 421

Mutagenicity

3-amino-1-methyl-
5H-pyrido[4,3-d]-
indole 853
3-chloro-4-(dichloro-
methyl)-5-hydroxy-
2(5H)-furanone,
formation reaction
pathways 1111
assessment, pulp mill
effluent 1859
contaminated sediment
extracts, microbial
assays 169

N

Naphthalenes alkylchloro
derivs, in pulp mill
products and
discharges 1261

α -Naphthol sorption
organic sorbents varying
in polarity and
aromaticity 145

Natural waters
nonylphenol, nonylphenol
polyethoxylates,
photodegradation 1361

Nematocides isazofos
migration irrigated
turfgrass soil 721

Nitrobenzene
photocatalysed
transformation on TiO₂
and ZnO 1229

Nitrogen soil, applied
as urea ¹⁵N, loss by
volatilization,
denitrification rather
than leaching 333

**Nitropolycyclic
hydrocarbons** in
atmosphere, modelling
formation and
decay 1623

Nitrous oxide emission
model, agricultural
soil, Florida 1401

NMR

¹H, ¹³C NMR and
conformation
polyhalogenated
diphenyl ethers 1069

DCC isomers 131
photodegradation PMSF
in microemulsions
1967

Nonylphenol nonylphenol
polyethoxylates,
photodegradation in

natural waters 1361

O

OECD screening test for
detergents compared with
harmonized OECD/EC
methods 1503

Oil products,
interpretation CEC
L-33-T-82 biodegradation
test data 787

Organic compds
evaluation physical
properties environmental
relationships 1657

Organohalogen compds
decomposition

incineration plants,
co-combustion CFC
containing poly-
urethane foams 1455
total leachable amounts
in soil 1467

Oryzias latipes effect
of dietary 1,3,6,8-TCDD
1369

Oxidation see also

Photooxidation
perchloroethylene and
trichloroethylene OH
radical initiated,
product study 2029
phenol coupling by
horseradish
peroxidase 1807

processes, wastewater
treatment, comparison
UV-O[UU]2, UV-
H₂O₂, UV-TiO₂ and
photo-Fenton reaction
1447

Ozone monitoring, effect
on abiotic desposition
and bioindicators
comparison, based on
indigo paper, Munich
traffic 1905

P

P4501A1 induction
bioassays correlation
chemical analysis rat
hepatoma cells exposed
to *Laternula elliptica*
extracts, Antarctica
2237

PAHs

contaminated sediment
extracts, microbial
assays 169

EIA, equilibrium
fugacity calculations,
worst case approach
2151

extraction from soil
samples 683

lethality to *Daphnia*
magna, QSARs for
photoinduced
toxicity 567

motor oil, partitioning
into water 1385

nitro-, in atmosphere,
modelling formation
and decay 1623

recovery from coal stack
ash surfaces, effect
of sonification
1741

separation, prototype
smetic
liquid-crystalline
polysiloxane
stationary phase
capillary column 2087

Paints TBT based
antifouling, 1987 ban,
effect on butyltin
concentrations, UK 905

Paper

mill, recycling, mass
balance PCDD/PCDF,
1633

pulp effluents:

prep chloro-syringols
and -pyrogallols
921

prep and prop
chloro-3-methoxy-
catechol
compensants 911

Paraoxon

photodegradation rates,
inclusion effects of
cyclodextrins,
aquatic systems 1961

Parathion

photodegradation rates,
inclusion effects of
cyclodextrins, aquatic
systems 1961

Particles coarse and
fine inorganic
components,

indoor/outdoor
relationship, Taiwan
1477

Partitioning

coeffs, hydrophobic
contaminants, natural
water, porewater,
elutriates from dosed
sediment, comparison
of methods 583

hydrophobic organic
compds, aqueous
systems 145

motor oil components
into water 1385

PBCDDs microscale
synthesis 11

PBCDFs microscale

- synthesis 11
PBDDs microscale
 synthesis 11
PCBs
 2,2',4,4',5,5'-
 hexachloro-deriv,
 interactions
 toxicokinetic
 mixture liver
 neonatal rats, prep-
 and postnatal
 exposure 1581
 3,3',4,4'-tetra-
 chlorobiphenyl,
 degradation by
 selected white
 rot fungi 1127
 analysis, occurrence in
 milk, use of
 carbosphere activated
 carbon 693
 concentration, temporal
 variations, St
 Lawrence river,
 tributaries 947
 coplanar:
 bilirubin
 UDP-glucuronyl-
 transferase
 induction and
 CYP4A1 P450,
 rat and guinea pig
 different
 responsiveness
 639
 in dolphins, US
 Atlantic 1245
 di-O,O'-Cl-, mono-O-Cl-
 and non-O-Cl-substit
 congeners,
 identification in
 Necker river fish
 1913
 dioxin levels, plasma,
 human milk, Dutch
 women and infants
 1721
 EIA, equilibrium
 fugacity
 calculations, worst
 case approach 2151
 emission biofuel
 combustion 1895
 exposure from food by
 Dutch Turks,
 revelance of mutton
 675
 formation in silicone
 rubber 2197
 growth degrading
 bacteria on compds
 from photosynthetic
 plants 981
 levels in seals,
 monitoring by blood
 sampling 3
 long term trends,
 mussels W
 Mediterranean coast
 897
 microbial reductive
 dechlorination, heat
 and bromoethane-
 sulfonate treated
 anaerobic sediment
 slurries 2269
 non-, mono- and di-ortho
 substit, toxic
 equivalency factors
 1049
 separation, prototype
 smetic liquid-
 crystalline
 polysiloxane
 stationary phase
 capillary column 2087
 sewage sludge, cities
 USA 725
PCDDs
 analysis, occurrence in
 milk, use of
 carbosphere activated
 carbon 693
 co-combustion mixed
 plastics with coal,
 exploratory principal
 component analysis
 1989
 concentration:
 distribution in wood
 ash 1311
 incineration of
 decabrombiphenyl
 ether in polymeric
 matrices, effect
 of water and
 metals 1921
 contaminated fish, human
 health risk, Canada
 1079
 emissions from waste
 combustion plants, UK
 2101
 flue removal efficiency
 by water spray into
 gas flow, waste
 incinerators 1417
 formation:
 during composting 155
 incinerator fly ash,
 time scale
 analysis 23
 incineration pilot
 study, effect of
 organic, inorganic
 chlorine 2129
PCDEs
 halogenated,
 conformational
 properties, NMR
 analysis 1069
 in samples from metal
 reclamation plant
 1279
PCDFs
 analysis, occurrence in
 milk, use of
 carbosphere activated
 carbon 693
 co-combustion mixed
 plastics with coal,
 exploratory principal
 component analysis
 1989
 concentration:
 distribution in wood
 ash 1311
 landfills and
 disposal sites
 for chloro-
 phenolic wood
 preservatives
 waste 911
 in contaminated fish,
 human health risk,
 Canada 1079
 in incineration of
 decabrombiphenyl
 ether in polymeric
 matrices, effect
 of water and
 metals 1921
 EIA, equilibrium
 fugacity calculations
 and worst case
 approach 2151
 emissions from waste
 combustion plants,
 UK 2101
 flue removal efficiency
 by water spray into
 gas flow, waste
 incinerators 1417
 formation:
 during composting,
 155
 incineration pilot
 study, effect
 organic, inorganic
 chlorine 2129
 incinerator fly ash,
 analysis of time
 scales 23
 mass balance in
 recycling paper mill
 1633
 microscale synthesis, 11
 PCDDs mixtures,
 bioaccumulation by
 fish, effect of
 sediment 1433
 pharmacokinetic modeling
 in cows 711
 sampling:
 analysis, water
 suspended matter,
 river Elbe 63
 in wastewater from

- flue gas scrubbers, coal power plant waste incinerators 2173
- PenCB** bilirubin UDP-glucuronyltransferase induction and CYP4A1 P450, rat, guinea pig different responsiveness 639
- Pentachlorophenol** bacterial degradation, effect of As 559
- Perca fluviatilis** bile, analysis for chlorophenolics from bleach kraft mill effluent 1701
- Perchloroethylene**, trichloroethylene OH radical initiated oxidation, product study 2029
- Peroxidase** horseradish, oxidative coupling phenol 1807
- Pesticides** airborne, sampler modification and test trapping efficiency of adsorbents 1135 effect aquatic microcosm systems, experimental approach 501 glyphosate, effect on Cu adsorption by montmorillonite 2185 losses into subsurface drains on loamy silt soil 273 precipitation in N.Germany 1559 runoff to surface water, fugacity model development, validation, 511
- Petroleum** see also Gasoline petroporphyrin indicators, soil contamination by crude oil 1599
- Petroporphyrins** indicators, soil contamination by crude oil 1599
- pH** effect on chemical stability chlorinated compds pulp bleaching liquors 881
- Phaeodactylum** **tricornutum** hydrophobic fluorescent organic matter production 117
- Pharmacokinetics** modeling PCDD/PCDF in cows 711
- Phenanthrenes** chlorinated and alkylchloro derivs, in pulp mill products and discharges 1261
- Phenols** chlorinated, precursors dioxins, furans in bleach plant 1883 oxidation coupling by horseradish peroxidase 1807 toxicity to bacteria, growth inhibition test with sewage bacteria 755
- Phenylmethylsulfonyl fluoride** photodegradation in microemulsion media 1967
- Phoca vitulina** PCB/DDT levels, monitoring by blood sampling 3
- Phospholipids** lipopolysaccharides, fatty acid patterns in environmental samples 391
- Photodegradation** rates, parathion and paraoxon, inclusion effects of cyclodextrins aquatic systems 1961 toxic organo-P analog (PMSF) in microemulsion media 1967
- Photolysis** VUV water, mineralization of atrazine 2121
- Photooxidation** exhaust pollutants 1289
- Photoreactions** catalysed transformation of nitrobenzene on TiO₂ and ZnO 1229 catalysis, sensitized, azo dyes in solid system, feasibility study 1021 decomposition: 2-chlorophenol promoted by ferric ion 57 bis-2-ethylhexyl phthalate 1489 degradation, quinoline in water 1097 inactivation, *Escherichia coli* in water presence titanium dioxide catalyst 607 induced toxicity, QDARs, PAH lethality to *Daphnia magna* 567 oxidation, aqueous soln metalaxyl, hydrogen peroxide and titanium dioxide presence 341 CdS dissolution, effect Cu ions, 663 UV-O([U]U)₂, UV-H₂O₂, UV-TiO₂ and photo-Fenton reaction, comparison in oxidation processes, wastewater treatment 1447
- Physico-chemistry** calculation physical properties chlorobenzenes 1675 ecotoxicological data compared, multivariate analysis and graphical displays 2249 unified physical property relationships 1657
- Phytoplankton** bioaccumulation chlorobenzene, temp dependency 2041 **Picea abies** gas phase contamination, distribution semivolatiles compds 1689
- Plants** agricultural, uptake pathways of organic compds from soil 297 conifer needles, gas phase contamination, distribution semivolatiles compds 1689 Cr in Swiss chard grown on soil with tannery meal fertiliser 717 halophytes, trace metals, occurrence, distribution 1189 herbicide tolerant, degradation mixture of 3 herbicides enhanced in rhizosphere 1551 photosynthetic, growth

- PCB degrading bacteria on compds 981
- soil systems, CBs fate behaviour by sewage sludge application 1325
- outdoor conditions, fate of ^{15}N urea 333
- TCDD vapor-phase foliage sorption, species comparison 207
- Plasma** see Blood
- Plastics**
- chlorinated hydrocarbons, incineration, toxic combustion products 183
- mixed, co-combustion with coal, formation PCDD/PCDF, exploratory principal component analysis 1989
- Platichthys flesus**, toxicity, QSAR chlorophenols 825
- PMSF** photodegradation in microemulsion media 1967
- Poecilia reticulata** bioaccumulation PCDD/PCDF mixtures by fish, effect of sediment 1433
- chlorinated anilines, bioconcentration kinetics 159
- Pollutants**
- exhaust, photooxidation, 1289
- hydrophobic, partition coeffs, natural water, porewater, elutriates from dosed sediment, comparison of methods 583
- loads in seals, monitoring PCB/DDT levels by blood sampling 3
- organic, hydrolysis, effect temp, pH, ionic strength and humic substances 1749
- Pollution** see also Contamination
- bioavailability, microbial respiration quotient as indicator of bioremediation 477
- biomonitoring, hepatic cytochrome p-450 enzyme system in Apodemus flavicollis as indicator 1525
- chlorobenzene content UK sewage sludges 1201
- river Elbe, Hasse diagrams, algebraic/graphical comparison tool, ecosystems 863, 873
- Polychlorinated compds** dibenzothiophene and alkylated derivs, level and identification in pulp mill sediments effluents 2049
- diphenylsulfides and alkylated derivs, level and identification in pulp mill sediments effluents 2049
- thianthrenes and alkylated derivs, level and identification in pulp mill sediments effluents 2049
- Polychlorinated diphenylethers** see PCDEs
- Polymers** water insoluble, biodegradation, aerobic, anaerobic aquatic environment 1757
- Polyphsa peniculus** arsenic methylation presence of L-methionine-methyl-D₃ 1009
- Polystyrene** styrofoam, detection brominated flame retardants 1211
- Polyurethane** foams containing CFC, co-combustion incineration plants 1455
- Polyvinylidene** polyvinyl chloride, incineration toxic combustion products 183
- Precipitation** pesticides in N.Germany 1559
- Precopula** disruption in Gammarus pulex, brief exposure to lindane 2011
- Principal component analysis** formation PCDD/PCDF, co-combustion mixed plastics with coal 1989
- Priolube** 3999
- biodegradation investigation, synthetic lubricant base stock 813
- Prosopium williamsonii** PCDD/PCDF contaminated, human health risk, Canada 1079
- Protonation** 9-phenylphenanthrene, decay and radiolytic, formation 2,3-benzofluoranthrene, 1733
- Pulp** bleached Kraft and mill discharge, chlorinated- and alkyl-fluorenes 2139
- mill effluent: bleaching, high mol wt chlorolignin sorption on sediment 1773
- mutagenicity and toxicity assessment 1859
- mill products and discharges, alkylchloro-naphthalenes, chlorophenanthrenes, alkylchloro-phenanthrenes 1261
- PVC** photodecomposition bis-2-ethylhexyl phthalate 1489
- Q
- QSARs** base-line toxicity to Chironomus riparius 989
- organic chemical sorption, soils and sediments 1171
- photoinduced toxicity, PAH lethality to Daphnia magna 567
- toxicity chlorophenols to copepod of Tisbe battagliai, Platichthys flesus and Solea solea 825
- Quinoline** in water, photodegradation 1097
- R
- Rain** acid simulated, effect on biological activity subacid soil 1087
- pesticide precipitation in N.Germany 1559
- simulation field plots, herbicides in surface

- age runoff 649
Redox capacity natural, disequilibrium systems, review understanding 613
- Respiration**
 activity, growth inhibition test with sewage bacteria, chemical toxicity to bacteria 755
 quotient, microorganisms as indicator of bioremediation 477
- Reviews** understanding redox capacity natural disequilibrium systems 613
- Rhizosphere** herbicide tolerant plants, degradation mixture of 3 herbicides enhanced 1551
- Rhynchostegium riparioides** use in assessing accidental pollution by Cu 2001
- Rice** wastewater irrigation land treatment, fate of heavy metals 375
- Risk assessment**, see hazard assessment
- Rubber** silicone PCB formation 2197
- S**
- Safety assessment**
 insecticide release electric vaporizer, indoor simulation by fugacity model 767
 simulation insecticide indoor behavior by electric vaporizer 435
- SARs** sulfonic acids, ecotoxicity toxicity, Bua compilation 2203
- Scenedesmus sp.**
 bioaccumulation chlorobenzene, temp dependency 2041
- Sediments**
 anaerobic slurries, bromoethanesulfonate and heat treated, microbial reductive dechlorination PCBs 2269
 contaminant bioassays, effect of feeding Chironomus riparius larvae 597
 dosed, natural water, porewater, elutriates, partition coeffs hydrophobic contaminants, comparison of methods 583
 effect on bioaccumulation PCDD/PCDF mixtures by fish 1433
 extracts, microbial assays, detect and quantify contaminants with similar action 169
 gulf of Finland, background levels EOX/AOX 99
 lake, detn sorption coeffs chlorobenzenes, experimental problems 931
 pulp mill, identification and level chlorinated neutral aromatic sulfur compds and alkylated derivs 2049
 Qsars organic chemical sorption 1171
 sea, dechlorination 1,2,4-trichlorobenzene 2179
 sorption high mol wt chlorolignin 1773
 toxicity, experimental approach aquatic microcosm systems 501
- Semiconductor oxides**
 TiO₂ and ZnO, photocatalysed transformation of nitrobenzene 1229
- Sewage**
 bacteria, growth inhibition test, assessing bacterial toxicity of chemicals 755
 sludge: application, CBs fate behaviour in soil/plant systems 1325
 elements and PCBs, cities USA 725
 UK, chlorobenzene content 1201
- Sheep** TCDD/TCDF/planar PCB exposure from food by Dutch Turks 675
- Silage** grass juice, heavy metal removal from polluted soil 383
- Silicone** rubber, PCB formation 2197
- Simazine** behaviour prim, sec wastewater treatment 1611
- Sludge** sewage, elements and PCBs, cities USA 725
- Smetic column**
 liquid-crystalline polysiloxane capillary stationary phase, separation PCBs, PAHs 2087
- Smoke** cigarette, extract treated erythrocytes, increased autoantibody binding 2285
- Snails**
 effect of dietary 1,3,6,8-TCDD 1369
 molluscicide formulations, controlled release with improved environmental acceptance 305
- Snow** pesticide precipitation in N.Germany 1559
- Sodium bromide**
 3,4-dichloroaniline toxicity compared, 21 day test using lactate dehydrogenase activity in Daphnia magna 2021
- Soil**
 agricultural, model nitrous oxide emission, Florida 1401
 atrazine seasonal dynamics, outdoor conditions 453
 contamination by crude oil, petroporphyrin indicators 1599
 earthworms, assessment of ecological impact of xenobiotics 413
 fertilized with tannery meal, Cr in Swiss chard 717
 irrigated turfgrass, migration of isazofos 721
 loamy silt, leaching of herbicides into drain water 273
 microbial respiration quotient as indicator of bioremediation 477
 non-cultivated, herbicide mobility 285
 organic compds, uptake

- pathways by agricultural plants 297
- outdoor conditions, fate 15-N urea in soil/plant conditions 333
- PAH extraction from samples 683
- plant systems, CBs fate behaviour by sewage sludge application 1325
- pollutants, transformation by biotic and abiotic processes 323
- pollution, heavy metal removal with grass silage juice 383
- Qsars organic chemical sorption 1171
- sorption terbutylazine, atrazine in relation physico-chemical properties 467
- subacid, microbiological parameters, effect simulated acid rain 1087
- terbutylazine transport, effect dissolved organic matter field study 533
- tetra- to hexachloro-non-ortho coplanar PCBs, source, levels features 47
- total leachable amounts of organic halogens 1467
- toxic substances, standardized water risk assessment 219
- trifluralin volatilization, effect of air velocity, temp and humidity 491
- wastewater irrigation land treatment, fate of heavy metals 375
- Solea solea** toxicity, QsAR chlorophenols 825
- Solvents**
- chlorinated alkanes, structure-toxicity correlation 253
- lipophilic, emulsified by ultrasound to cultured, cytotoxicity fish cells and fish lethality data, good correlation 1495
- Sorbents** organic varying in polarity and aromaticity, α -naphthol sorption 145
- Sorption**
- CBs fate behaviour of CBs in soil/plant systems 1325
- coeffs, chlorobenzene detn, experimental problems 931
- plant foliage, vapor-phase TCDD, species comparison 207
- Qsars organic chemicals, soils and sediments 1171
- sediment, high mol wt chlorolignin 1773
- Spectrometry** GC-MSD detn biogenic hydrocarbons, detn in semi-urban air 837
- Starch** encapsulated herbicides, controlled release, environmental contamination potential 1035
- Strontium**⁹⁰ contamination zebra mussels, Dreissena polymorpha for biomonitoring 729
- Structures**
- correlation with toxicity, chlorinated alkanes 253
- x-ray analysis toxaphene congeners 2067
- Sturm test**
- biodegradability, carbon dioxide recovery 801
- Styrofoam** detection brominated flame retardants 1211
- Sulfate** reducing activity, dechlorination 1,2,4-trichlorobenzene, sediment lse bay 2179
- Sulfonic acids** SARs ecotoxicity, toxicity, BUA compilation 2203
- Sulfur**
- biogenic species, tropospheric reactions, field measurement NW Scotland 543
- chlorinated neutral aromatic compds and alkylated derivs, level and identification in pulp mill sediments effluents 2049
- Sulfur dioxide**
- absorption into quiescent water with interfacial resistance film model 1217
- Surface water** pesticide release, fugacity model development, validation 511
- Surfactants** testing for ultimate biodegradability 1503
- T**
- TBT** based antifouling paints, 1987 ban, effect on butyltin concentrations, UK 905
- TCB** bilirubin
- UDP-glucuronyltransferase induction and CYP4A1 P450, rat, guinea pig different responsiveness 639
- TCDDs**
- 1,3,6,8-, dietary, effect on Oryzias latipes, Indoplanorbis exustus 1369
- 2,2',4,4',5,5'-hexachloro-PCB, interactions toxicokinetic mixture liver neonatal rats, prep- and postnatal exposure 1581
- exposure from food by Dutch Turks, relevance of mutton 675
- hydrophobic organic compds biota-to-sediment ratio lake Ontario 75
- vapor-phase plant foliage sorption, species comparison 207
- TCDFs** exposure from food by Dutch Turks, relevance of mutton 675
- Techniques**
- OH radical concentration environmental chambers using electron spin resonance 999
- PAH extraction from soil samples 683
- Terbutylazine**
- atrazine, sorption in relation physico-chemical

- properties in 3 soils 467
- surface water release, fugacity model development, validation 511
- transport, effect dissolved organic matter field study 533
- Terpenes** related compds, detn in semi-urban air by GC-MSD 837
- Tetrachloroanilines** bioconcentration kinetics, Poecilia reticulata 159
- Thianthrenes** polychlorinated produced in metal reclamation 1279
- Time-scale analysis** PCDD/PCDF formation, incinerator fly ash 23
- Tisbe battagliai** copepodid stage, toxicity QSAR chlorophenols 825
- Titanium** dioxide, catalyst, photoinactivation Escherichia coli in water 607
- oxide and ZnO, photocatalysed transformation of nitrobenzene 1229
- Tobacco Bel W3** indicators and abiotic desposition, comparison based on indigo paper, effect ozone monitoring, Munich traffic 1905 1905
- Toxaphene** congeners, structure by x-ray analysis 2067
- synthesis and isolation seal blubber, enantiomer selective separation 89
- mixture, structure of chlorinated bornanes and calculation of toxaphene components 245
- residues, quatification by HRGC-ECD and HRGC-NICI SIM in marine organisms, environmentally relevant chlorobornanes as standard 237
- Toxic equivalency factors** dioxin-like PCBs 1049
- PCDD/PCDF contaminated fish, human health risk, Canada 1079
- Toxicity**, 3,4-dichloroaniline and sodium bromide compared, 21 day test using lactate dehydrogenase activity in Daphnia magna 2021
- assessment, pulp mill effluent 1859
- base-line to Chironomus riparius QSARS 989
- chemicals to bacteria, growth inhibition test with sewage bacteria 755
- correlation with structure, chlorinated alkanes 253
- di-O-O'-Cl-, mono-O-Cl- and non-O-Cl-substituted PCB congeners 1913
- ecotoxicity, sulfonic acids, SARs, BUA compilation 2203
- glyphosate to fish 745
- organic chemicals in presence humic substances 357
- PAH to Daphnia magna, QSARS for photoinduced toxicity 567
- QSAR, chlorophenols to copepodid of Tisbe battagliai, Platichthys flesus and Solea solea 825
- soil, standardized water risk assessment 219
- Toxicokinetics** interactions TCDDs, PCBs, pre- and postnatal exposure liver neonatal rats 1581
- Traffic** Munich, bioindicators and abiotic desposition, comparison based on indigo paper, effect ozone monitoring 1905
- Transport** herbicides, surface runoff, rainfall simulation field plots 649
- terbuthylazine, effect dissolved organic matter field study 533
- 1,2,4-Trichlorobenzene** dechlorination sediment Ise bay 2179
- Trichloroethylene** fly ash catalysed reactions, formation chlorinated benzenes, phenols 1977
- Trifluralin** volatilization from soil, effect of air velocity, temp and humidity 491
- 1-(2,4,6-Trimethoxyphenyl)but-2(E)-en-1-one** brief synthesis 1791
- Troposphere** reactions biogenic sulfur species, field measurement NW Scotland 543
- TRP-P-2** genotoxicity, cytotoxicity, 3-amino-1-methyl-5H-pyrido[4,3-d]indole 853
- U**
- UDP-glucuronyltransferase** bilirubin induction and CYP4A1 P450 by coplanar PCBs, rat guinea pig different responsiveness 639
- Ultrasonic extraction** PAHs recovery from coal stack ash surfaces 1741
- UPPER** calculation physical properties of chlorobenzenes 1675
- evaluation physical properties, environmental relationships organic compds 1657
- Urea** ¹⁵N, fate in plant/soil systems, outdoor conditions 333
- UV-O[UU]2** UV-H₂O₂, UV-TiO₂ and photo-Fenton reaction, comparison in oxidation processes, wastewater treatment 1447
- UVF** risk values, chemicals and mixtures, different species and habitats 2151
- UVU** risk values, chemicals and mixtures, different species and habitats 2151

V

Vacuum-UV photolysis,
water, mineralization of
atrazine 2121

Vapor sampler
modification, pesticides
test trapping efficiency
of adsorbents 1135

Vaporizer

electric, simulation
insecticide indoor
behavior 435
electric insecticide
release, indoor
simulation by
fugacity model
767

Volatilization

CBs fate behaviour of
CBs in soil/plant
systems 1325
trifluralin from soil,
effect of air
velocity, temp and
humidity
491

Voltammetry anodic
stripping, use in
glyphosate effect on Cu
adsorption by
montmorillonite 2185

W

Warfare agents
photodegradation PMSF in
microemulsion media 1967

Waste

bleached Kraft pulp mill
discharge,
chlorinated- and
alkyl-fluorenes 2139
chlorophenolic wood
preservatives
PCDD/PCDF
concentrations,
landfills, disposal
sites 971

combustion plants,
PCDD/PCDF emission
UK 2101

incinerators, coal power
plants, PCDD/PCDF in
wastewater from
flue gas scrubbers
2173

Wastewater

advanced oxidation
treatment, comparison
UV-O₂[UU]₂, UV-
H₂O₂, UV-TiO₂ and
photo-Fenton
reaction 1447
irrigation land
treatment, fate of
heavy metals 375
prim, sec treatment,

behaviour atrazine,
simazine,
desethyl-atrazine and
desisopropyl-
atrazine 1611

Water see also Drinking
water, Ground water,
Natural water
chlorination, formation
chlorinated
hydrocarbons 229
contaminants,
transformation by
biotic and abiotic
processes 323

contamination,
herbicide application
non-cultivated soil,
285
effect on PCDD/PCDF
concentration,
incineration
decabrombiphenyl
ether in polymeric
matrices 1921

partitioning motor oil
components 1385
quiescent with
interfacial
resistance, film
model for sulfur
dioxide absorption
1217

risk assessment, toxic
substances in soil
219

quality:

Hasse diagrams,
algebraic/-
graphical
comparison tool
pollution
ecosystems 863,
873

leaching of
herbicides into
subsurface drains
273

VUV photolysis,
mineralization of
atrazine 2121

Wildlife

hexachloronaphthalenes
appearance after
selective retention rat
liver 2075

Wood ash, PCDD/PCDF
concentration
distribution 1311

X

X-ray analysis

structures toxaphene
congeners 2067

Xenobiotics

assessment of ecological

impact by soil
earthworms 413
German environmental
bank, concepts and
results chlorinated
hydrocarbons 313

hazard assessment
evaluated by
ecotoxicological
standard tests
357

organic, uptake pathways
from soil by
agricultural plants
297

water and soil
contaminants, biotic
and abiotic
transformation
323

Z

Zooplankton linear
alkylbenzenes, aliphatic
hydrocarbons, gulf of
Trieste 1119
age

AUTHOR INDEX VOL. 28, 1994

- Ablitt T.** see Battersby N.S. 787
- Ahei M. Scully F.E. Jr.**
Hoigné J. and Giger W.
Photochemical degradation of nonylphenol and nonylphenol polyethoxylates in natural waters 1361
- Ahlborg U.G. Becking G.C. Birnbaum L.S. Brouwer A. Derks H.J.G.M. Feeley M. Golor G. Hanberg A. Larsen J.C. Liem A.K.D. Safe S.H. Schlatter C. Wærn F. Younes M. and Yrjänheikki E.** Toxic equivalency factors for dioxin-like PCBs 1049
- Ahlens J.** see Greim H. 2203
- Aittola J.-P.** see Sinkkonen S. 1279
- Akimoto Y. and Nito S.**
Removal efficiency of polychlorinated dibenzo-*p*-dioxins and dibenzofurans in flue gas generated from municipal solid waste incinerators by water spray into the gas flow 1417
- Albaigés J.** see Solé M. 897
- Allinson G. Ueoka and Morita M.** Effect of dietary 1,3,6,8-tetrachlorodibenzo-*p*-dioxin on the Japanese freshwater fish *Oryzias latipes* 1369
- Altwick E.** see Konduri R. 23
- Anderson T.A. Kruger E.L. and Coats J.R.** Enhanced degradation of a mixture of three herbicides in the rhizosphere of a herbicide-tolerant plant 1551
- Ando K.** see Beppu M. 2285
- Ando M.** see Hanioka N. 1589
- Ankley G.T.** see Mekenyan O.G. 567
- Antón F.A. Laborda E. and de Ariz M.** Acute toxicity of the herbicide glyphosate to fish 745
- Ariyoshi N.** see Koga Y. 639
- Artusi R.** see Serrazanetti G.P. 1119
- Asplund G. Grimvall A. and Jonsson S.** Determination of the total and leachable amounts of organohalogenes in soil 1467
- Asplund L. Jakobsson E. Haglund P. and Bergman A.** 1,2,3,5,6,7-Hexachloronaphthalene and 1,2,3,4,6,7-hexachloronaphthalene — selective retention in rat liver and appearance in wildlife 2075
- Assmuth T. and Vartiainen T.** Concentrations of 2,3,7,8-chlorinated dibenzo-*p*-dioxins and dibenzofurans at landfills and disposal sites for chlorophenolic wood preservative wastes 971
- Bacci E. Bucci M. Sbrilli G. Brilli L. Gambassi F. and Gaggi C.** Marine bacteria as indicators of water quality 1165
- Bahadir M.** see Devare M. 261
- Bahadir M.** see Pfister G. 305
- Bai Q.Y.** see Zelles L. 391
- Balhorn L.** see Freitag D. 253
- Bark A.W.** see Malboussin J.F.C. 2011
- Battersby N.S. Fieldwick P.A. Ablitt T. Lee S.A. and Moys G.R.** The interpretation of CEC L-33-T-82 biodegradability test data 787
- Bauer R.** see Ruppert G. 1447
- Bayer E.** see Greim H. 2203
- Becking G.C.** see Ahlborg U.G. 1049
- Behechti A.** see Freitag D. 253
- Bejarano M.** see Morillo E. 2185
- Beppu M. Ando K. Imadachi K. Morichi Y. and Kikugawa K.** Increased binding of autoantibody to erythrocytes treated with cigarette smoke extract 2285
- Berendse P.L.M.** see Derks H.J.G.M. 711
- Bergheim W.** see Lahaniatis E.S. 229
- Bergman A.** see Asplund L. 2075
- Berry R.M.** see Luthé C.E. 1863
- Berset J.D. and Holzer R.**
Separation of important PCBs and PAHs on a prototype smectic liquid-crystalline polysiloxane stationary phase capillary column 2087
- Bhatia A. Tobli F. Lepschy G. Werk X. and Mazzucco K.** Biomonitoring of pollution: the hepatic cytochrome P-450 enzyme system in the feral mouse *Apodemus flavicollis* as indicator 1525
- Bias R.** see Greim H. 2203
- Bichmaier A.** see Santl H. 1633
- Bieniek D.** see Leidmann P. 383
- Bieniek D.** see Lenoir D. 1921
- Bieri R.** see Eschenbach A. 683
- Bierling B.** see Schroll R. 297
- Bintin S. and Devillers J.**
QSAR for organic chemical sorption in soils and sediments 1171
- Birnbaum L.S.** see Ahlborg U.G. 1049
- Blankenship A. Chang D.P.Y. Jones A.D. Kelly P.B. Kennedy I.M. Matsumura F. Pasek R. and Yang G.** Toxic combustion by-products from the incineration of chlorinated hydrocarbons and plastics 183
- Boersma E.R.** see Koopman-Esseboom C. 1721
- Bombick D.D.** see Serve M.P. 1571
- Bouman C.** see De Jongh J. 1581
- Braun A.M.** see Gonzalez M.C. 2121
- Brilli L.** see Bacci E. 1165
- Broecker B.** see Greim H. 2203
- Brouwer D.H. Ravensberg J.C. De Kort W.L.A.M. and**

- Van Hemmen J.J.** A personal sampler for inhalable mixed-phase aerosols: modification to an existing sampler and validation test with three pesticides 1135
- Brouwer A.** see Ahlborg U.G. 1049
- Brown S.** see Xu H. 1599
- Brüggemann R.** see Münzer B. 873
- Brüggemann R. Münzer B. and Halfon E.** An algebraic/graphical tool to compare ecosystems with respect to their pollution—the German river "Elbe" as an example—I. Hasse-diagrams 863
- Bubb J.M.** see Williams T.P. 1189
- Bubb J.M.** see Dowson P.H. 905
- Bubb J.M.** see Meakins N.C. 1611
- Bubner M.** see Vyas B.R.M. 1127
- Bucci M.** see Bacci E. 1165
- Buijze A.** see Roghair C.J. 989
- Bünemann T.** see Hund K. 813
- Burhenne J.** see Xu L. 237
- Burhenne J.** see Hainzl D. 245
- Burhenne J.** see Frenzen G. 2067
- Burnison B.K.** see Rao S.S. 1859
- Caine P.W. and Dyke P.** Chlorinated dibenzodioxin and dibenzofuran emissions from waste combustion plants in the UK 2101
- Calamari D.** see Di Guardo A. 511
- Call D.J.** see Mekenyan O.G. 567
- Cao G.** see Schroll R. 297
- Caponecchi G.** see Nicoletti I. 1733
- Carlsen L.** see Lassen P. 703
- Carvalho A.P.** see Guilhermino L. 2021
- Chang D.P.Y.** see Blankenship A. 183
- Chang R.R.** see Newman J.W. 1795
- Chang C.Y. Liu I.H. Chang I.C. Chou Y.C. Liu S.C.**
- Shih S.M. and Hwang D.C.** Film model for sulfur dioxide absorption into quiescent water with interfacial resistance 1217
- Chang I.C.** see Chang C.Y. 1217
- Chao L.** see Liqiang J. 1749
- Chatkittikunwong W. and Creaser C.S.** Microscale synthesis of bromo- and bromochloro-dibenzo-*p*-dioxins and dibenzofurans 11
- Chen S.** see Kamens R.M. 1623
- Chen C.S.-H. Delfino J.J. and Rao P.S.C.** Partitioning of organic and inorganic components from motor oil into water 1385
- Chen D.** see Kamens R.M. 1623
- Chen J.M.** see Davis A.P. 1147
- Chou Y.C.** see Chang C.Y. 1217
- Christmann W.** see Rotard W. 2173
- Claveri B. Morhain E. and Mouvet C.** A methodology for the assessment of accidental copper pollution using the aquatic moss *Rhynchostegium riparioides* 2001
- Clemens J.M.** see Serve M.P. 1571
- Coats J.R.** see Anderson T.A. 1551
- Consalter A.** see Di Guardo A. 511
- Conte L.S.** see Serrazanetti G.P. 1119
- Cook P.M.** see Endicott D.D. 75
- Creaser C.S.** see Chatkittikunwong W. 11
- Cullen W.R. Li H. Pergantis S.A. Elgendorf G.K. and Harrison L.G.** The methylation of arsenate by a marine alga *Polyphysa peniculus* in the presence of L-methionine-methyl- d_3 1009
- Dannenfels R.-M.** see Yalkowsky S.H. 1675
- Dannenfels R.-M.** see Yalkowsky S.H. 1657
- Davis A.P. Hao O.J. and Chen J.M.** Kinetics of heavy metal reactions with ferrous sulfide 1147
- Davis A.P. Hseih Y.H. and Huang C.P.** Photo-oxidative dissolution of CdS(s): the effect of Cu(II) ions 663
- Davison B. and Hewitt C.N.** Elucidation of the tropospheric reactions of biogenic sulfur species from a field measurement campaign in NW Scotland 543
- de Ariz M.** see Antón F.A. 745
- de Jong A.P.J.M.** see Derks H.J.G.M. 711
- de Jong A.P.J.M.** see Van der Velde E.G. 693
- de Stefanis A. Perez G. Possagno E. and Lilla E.** Pyrolysis of benzene-naphthalene mixtures: a temperature dependence study 1255
- de Vries P.J.** see Schrap S.M. 931
- de Wit D.** see van der Zee M. 1757
- de Wolf W. Yedema E.S.E. Seinen W. and Hermens J.L.M.** Bioconcentration kinetics of chlorinated anilines in guppy, *Poecilia reticulata* 159
- De Jongh J. Bouwman C. Nieboer R. Seinen W. Van den Berg M.** Toxicokinetic mixture interactions between 2,3,7,8-tetrachlorodibenzo-*p*-dioxin and 2,2',4,4',5,5'-hexachlorobiphenyl in the liver of neonatal rats after pre- and postnatal exposure 1581
- De Kort W.L.A.M.** see Brouwer D.H. 1135
- Deben D.** see Liqiang J. 1749
- Debus R.** see Traub-Eberhard U. 501
- Del Vecchio R.** see Seritti A. 117
- Delfino J.J.** see Chen C.S.-H. 1385
- Demon M. Schiavon M. Portal J.M. and Munier-Lamy C.** Seasonal dynamics of atrazine in three soils under outdoor conditions 453
- Derks H.J.G.M. Berende**

- P.L.M. Olling M. Everts H. Liem A.K.D. and de Jong A.P.J.M.** Pharmacokinetic modeling of polychlorinated dibenzo-*p*-dioxins (PCDDs) and furans (PCDFs) in cows 711
- Derks H.J.G.M. see Ahlborg U.G.** 1049
- Devare M. and Bahadir M.** Biological monitoring of landfill leachate using plants and luminescent bacteria 261
- Devillers J. see Bintein S.** 1171
- Di Guardo A. Calamari D. Zanin G. Consalter A. and Mackay D. A.** fugacity model of pesticide runoff to surface water: development and validation 511
- Dieckmann M.S. Gray K.A. and Zepp R.G.** The sensitized photocatalysis of azo dyes in a solid system: a feasibility study 1021
- Dierickx P.J. see Solari P.** 1495
- Donato A.M. see** Guilhermino L. 2021
- Donegan S. see Yang Y.** 1967
- Donnelly P.K. Hegde R.S. and Fletcher J.S.** Growth of PCB-degrading bacteria on compounds from photosynthetic plants 981
- Dörfler U. see Schroll R.** 297
- Dortland C. see Luijk R.** 1299
- Doss G.J. see Grubinger V.P.** 717
- Dousset S. Mouvet C. and Schiavon M.** Sorption of terbutylazine and atrazine in relation to the physico-chemical properties of three soils 467
- Dowson P.H. Bubbs J.M. and Lester J.N.** The effectiveness of the 1987 retail ban on TBT based antifouling paints in reducing butyltin concentrations in East Anglia, UK 905
- Dudas M.J. see Xing B.** 145
- Dyke P. see Cains P.W.** 2101
- Eglsäuer H. see Strotmann U.J.** 755
- Eigendorf G.K. see Cullen W.R.** 1009
- Ekker M. see Janssen B.M.** 3
- El-Naggar M. see Pfister G.** 305
- Endicott D.D. and Cook P.M.** Modeling the partitioning and bioaccumulation of TCDD and other hydrophobic organic chemicals in Lake Ontario 75
- Engel P. see Götz R.** 63
- Engelmann W.H. see Steinberg S.M.** 1819
- Eschenbach A. Kästner M. Bieri R. Schaefer G. and Mahro B.** Evaluation of a new, effective method to extract polycyclic aromatic hydrocarbons from soil samples 683
- Everts H. see Derks H.J.G.M.** 711
- Falappi D. Farini A. Ranalli G. and Sorlini C.** Effects of simulated acid rain on some microbiological parameters of subacid soil 1087
- Fängmark I. see Marklund S.** 1895
- Farini A. see Falappi D.** 1087
- Farmer C.T. see Riemer D.D.** 837
- Feeley M. see Ahlborg U.G.** 1049
- Feicht E.A. see Mansour M.** 323
- Feicht E.A. see Nüßlein F.** 219
- Fieldwick P.A. see Battersby N.S.** 787
- Fischer K. see Leidmann P.** 383
- Fischer K. see Freitag D.** 253
- Fletcher J.S. see Donnelly P.K.** 981
- Florence L.Z. see George L.M.** 1871
- Förlin L. see Söderström M.** 1701
- Frankenhausen M. see Ruuskanen J.** 1989
- Freitag D. Balhorn L. Behecti A. Fischer K. and Thumm W.** Structural configuration and toxicity of chlorinated alkanes 253
- Frenzen G. Hainzl D. Burhenne J. and Parlar H.** Structure elucidation of the three most important toxaphene congeners by X-ray analysis 2067
- Friesel P. see Götz R.** 63
- Froese K.L. and Hutzinger O.** The formation of chlorinated benzenes and phenols in flyash catalysed reactions of trichloroethylene 1977
- Frolking S.E. see Li C.** 1401
- Fruget J.F. see Jean G.** 2249
- Fukui M. see Yonezawa Y.** 2179
- Funae Y. see Koga Y.** 639
- Furay V.J. see Smith S.** 825
- Gaggi C. see Bacchi E.** 1165
- Gambassi F. see Bacchi E.** 1165
- Gelbke H.-P. see Greim H.** 2203
- Gentili B. see Migon C.** 139
- George L.M. Ramamoorthy S. and Florence L.Z.** Geochemistry of mercury in watersheds of southern Alberta 1871
- Gerrano G. see Zhang P.** 807
- Geyer H.J. see Steinberg C.E.W.** 357
- Giesey J.P. see Hoke R.A.** 169
- Giger W. see Ahel M.** 1361
- Gish T.J. see Wienhold B.J.** 1035
- Golor G. see Ahlborg U.G.** 1049
- Gonzalez M.C. Braun A.M. Prevot A.B. and Pelizzetti E.** Vacuum-ultraviolet (VUV) photolysis of water: mineralization of atrazine 2121
- Gottschild D. see Siebers J.** 1559
- Götz R. Enge P. Friesel P. Roch K. Kjeller L.-O. Kulp S.E. and Rappe C.** Sampling and analysis of water and suspended particulate matter of the river Elbe for polychlorinated dibenzo-*p*-dioxins (PCDDs) and dibenzofurans (PCDFs) 63
- Govers H.A.J. see Loonen H.** 1433
- Govers H.A.J. see Luijk R.** 1299
- Grass B. Wencławski B.W.**

- and Rüdél H. Influence of air velocity, air temperature, and air humidity on the volatilisation of trifluralin from soil 491
- Gray K.A. see Dieckmann M.S. 1021
- Greim H. Ahlers J. Bias R. Broecker B. Hollander H. Gelbke H.-P. Kilmisch H.-J. Mangelsdorf I. Paetz A. Schön N. Stropp G. Vogel R. Weber C. Ziegler-Skylakakis K. and Bayer E. Toxicity and ecotoxicity of sulfonic acids: structure-activity relationship 2203
- Grill P. see Yedler A. 375
- Grimvall A. see Asplund G. 1467
- Grolms U. see Hund K. 813
- Gruber L. see Santí H. 1633
- Grubinger V.P. Gutenmann W.H. Doss G.J. Rutzke M. and Lisk D.J. Chromium in Swiss chard grown on soil amended with tannery meal fertilizer 717
- Grundt T. A review of the current understanding of redox capacity in natural, disequilibrium systems 613
- Gudaitis J.A. see Law F.C.P. 1079
- Guilhermino L. Lopes M.C. Donato A.M. Silveira L. Carvalho A.P. and Soares A.M.V.M. Comparative study between the toxicity of 3,4-dichloroaniline and sodium bromide with 21-days chronic test and using lactate dehydrogenase activity of *Daphnia magna* Straus 2021
- Gupta G. see Li Y. 627
- Gürtler K.R. and Kleinermanns K. Photooxidation of exhaust pollutants. II. Photooxidation of chloromethanes: degradation efficiencies, quantum yields and products 1289
- Gutenmann W.H. see Grubinger V.P. 717
- Gutenmann W.H. Rutzke M. Kuntz H.T. and Lisk D.J. Elements and polychlorinated biphenyls in sewage sludges of large cities in the United States 725
- Gutenmann W.H. see Roseman E.F. 737
- Haebler R. see Kuehl D.W. 1245
- Hagenmaier H. see Krauß Th. 155
- Haglund P. see Asplund L. 2075
- Halber G. and Schöler H.F. Identification of di-o,o'-Cl-, mono-o-Cl- and non-o-Cl-substituted PCB congeners in Neckar river fish 1913
- Haider J. see Klöppel H. 649
- Hainzl D. see Frenzen G. 2067
- Hainzl D. Burhenne J. and Parlar H. Theoretical consideration of the structural variety in the toxaphene mixture taking into account recent experimental results 245
- Hainzl D. see Xu L. 237
- Halfon E. see Münzer B. 873
- Halfon E. see Brüggemann R. 863
- Halonen I. Tarhanen J. Ollikainen S. Ruokojärvi, Tuppurainen K. and Ruuskanen J. The effect of inorganic and organic chlorine on formation of highly chlorinated organic compounds during incineration: laboratory pilot study 2129
- Hanberg A. see Ahlborg U.G. 1049
- Hanioka N. Jinno H. Toyo'oka T. Kojima S. and Ando M. Effect of chlorinated dibenzo-p-dioxins on 7-ethoxycoumarin O-deethylase activity in rat liver microsomes 1589
- Hao O.J. see Davis A.P. 1147
- Harkey G.A. Landrum P.F. and Klaire S.J. Partition coefficients of hydrophobic contaminants in natural water, porewater, and elutriates obtained from dosed sediment: a comparison of methodologies 583
- Harkey G.A. Landrum P.F. and Klaire S.J. Preliminary studies on the effect of feeding during whole sediment bioassays using *Chironomus riparius* larvae 597
- Harrison L.G. see Cullen W.R. 1009
- Harris R.C. see Li C. 1401
- Hassink J. Klein A. Kördel W. and Klein W. Behaviour of herbicides in non-cultivated soils 285
- Hauk H. see Umlauf G. 1689
- Heath O.D. see Stephens D.L. 1741
- Hegde R.S. see Donnelly P.K. 981
- Heisler G. see Ruppert G. 1447
- Hermens J.L.M. see de Wolf W. 159
- Hermens J.L.M. see Roghair C.J. 989
- Heumann K.G. see Schall C. 1315
- Hewitt C.N. see Stokes N.J. 999
- Hewitt C.N. see Davison B. 543
- Hirota T. see Matoba Y. 435
- Holigné J. see Ahel M. 1361
- Hoke R.A. Jones P.D. Maccubbin A.E. Zabik M.J. and Giesey J.P. Use of *in vitro* microbial assays of sediment extracts to detect and quantify contaminants with similar modes of action 169
- Hollander H. see Greim H. 2203
- Holmbom B. see Smeds A. 881
- Holzer R. see Berset J.D. 2087
- Hong Y.-T. see Li C.-S. 1477
- Hoogerbrugge R. see Van der Velde E.G. 693
- Hormi O. see Långvik V.-A. 1111
- Hsieh Y.H. see Davis A.P. 663
- Hu J. Kolehmainen E. Nevalainen T. and Kauppinen R. ¹H, ¹³C NMR spectroscopy and conformational properties of 18 halogenated diphenyl ethers 1069
- Huang Q. see Schweizer S. 961
- Huang C.P. see Davis A.P. 663
- Hulsman M. see Kooperman-

- Esseboom C. 1721
Huixian Z. and Taylor K.E.
Products of oxidative coupling of phenol by horseradish peroxidase 1807
Hund K. and Schenk B. The microbial respiration quotient as indicator for bioremediation processes 477
Hund K. Grolms U. and Bünemann T. Investigation of the biodegradation process of a synthetic lubricant base stock 813
Hustert K. see Moza P.N. 341
Hutzing O. see Froese K.L. 1977
Hwang D.C. see Chang C.Y. 1217
Hyötyläinen J. Chemical degradation products of lignin and humic substances. Part II. Synthesis, structure verification and liquid chromatographic separation of chlorinated protocatechualdehydes (3,4-dihydroxybenzaldehydes), 5-hydroxyvanillins (3,4-dihydroxy-5-methoxybenzaldehydes) and gallaldehydes (3,4,5-trihydroxybenzaldehydes) 1641
Ibusuki T. see Itoh N. 2029
Imadachi K. see Beppu M. 2285
Inagaki A. see Kawaguchi H. 57
Ishig H. see Segawa T. 853
Ishii Y. see Koga Y. 639
Itoh N. Kutsuna S. and Ibusuki T. A product study of the OH radical initiated oxidation of perchloroethylene and trichloroethylene 2029
Jakobsson E. see Asplund L. 2075
Jan J. see Perdiñ A. 2197
Jansen J. see Luijk R. 1299
Jarman W.M. see Newman J.W. 1795
Jean G. and Frugot J.F. Comparison of ecotoxicological and physico-chemical data by use of multivariate analyses and graphical displays 2249
Jenq F.-T. see Li C.-S. 1477
Jenssen B. M. Skaare J.U. Ekker M. Vongraven D. and Silverstone M. Blood sampling as a non-destructive method for monitoring levels and effects of organochlorines (PCB and DDT) in seals 3
Jiménez C.S. see Koelmans A.A. 2041
Jinno H. see Hanioka N. 1589
Jones A.D. see Blankenship A. 183
Jones K.C. see Wang M.-J. 1201
Jones P.D. see Hoke R.A. 169
Jones K.C. see Wang M.-J. 1325
Jonsson S. see Asplund G. 1467
Jørgensen O. see Lassen P. 703
Jourdan E. see Migon C. 139
Kaese P. see Rittmeyer C. 1455
Kallenborn R. Oehme M. Vetter W. and Parlar H. Enantiomer selective separation of toxaphene congeners isolated from seal blubber and obtained by synthesis 89
Kamens R.M. Zhi-Hua F. Yao Y. Chen D. Chen S. and Vartiainen M. The methodology for modeling the formation and decay of nitro-PAH in the atmosphere 1623
Kamiya M. Nakamura K. and Sasaki C. Inclusion effects of cyclodextrins on photodegradation rates of parathion and paraoxon in aquatic medium 1961
Kangas J. see Laitinen J. 197
Kankaanpää and Tissari J. Background levels of EOX and AOX in sediments of the Gulf of Finland. Molecular weight distribution of EOX in the sediments 99
Kästner M. see Eschenbach A. 683
Kauppinen R. see Hu J. 1069
Kawaguchi H. Photodecomposition of bis-2-ethylhexyl phthalate 1489
Kawaguchi H. and Inagaki A. Kinetics of ferric ion promoted photodecomposition of 2-chlorophenol 57
Kelly P.B. see Blankenship A. 183
Kennedy I.M. see Blankenship A. 183
Kennicutt M.C. see McDonald S.J. 2237
Kettrup A. see Leidmann P. 383
Kettrup A. see Steinberg C.E.W. 357
Kettrup A. see Nüßlein F. 349
Kettrup A. see Yediler A. 375
Kettrup A. see Lenoir D. 1921
Kettrup A. see Nüßlein F. 219
Kettrup A. see Oxyinos K. 313
Kettrup A. see Moza P.N. 341
Kikugawa K. see Beppu M. 2285
Kinney R.M. Manos Jr C.G. Mills E.L. Mellina E. and Lisk D.J. Zebra mussels (*Dreissena polymorpha*) as a biomonitoring tool for Sr⁹⁰ contamination 729
Kirsch N.H. and Stan H.-J. A simple method for the preparation of dichlorocatechols 131
Kjeller L.-O. see Götz R. 63
Klaine S.J. see Harkay G.A. 597
Klaine S.J. see Harkay G.A. 583
Klein A. see Hassink J. 285
Klein W. see Traub-Eberhard U. 273
Klein W. see Hassink J. 285
Kleineremanns K. see Gürtler K.R. 1289
Klimisch H.-J. see Greim H. 2203
Klöppel H. Haider J. and Kördel W. Herbicides in surface runoff: a rainfall simulation study on small plots in the field 649

- Knott W.** see Rotard W. 2173
- Kochany J. and Maguire R.J.** Photodegradation of quinoline in water 1097
- Ködel W.** see Traub-Eberhard U. 273
- Koelmans A.A. and Jiménez C.S.** Temperature dependency of chlorobenzene bioaccumulation in phytoplankton 2041
- Koga Y., Teuda M., Ariyoshi N., Ishii Y., Yamada H., Oguri K., Funae Y. and Yoshimura H.** Induction of bilirubin UDP-glucuronyltransferase and CYP4A1 P450 by co-planar PCBs: different responsiveness of guinea pigs and rats 639
- Koistinen J., Paasivirta J., Nevalainen T. and Lahtipää M.** Chlorinated fluorenes and alkylfluorenes in bleached kraft pulp and pulp mill discharges 2139
- Koistinen J., Paasivirta J., Nevalainen T. and Lahtipää M.** Chlorophenanthrenes, alkylchlorophenanthrenes and alkylchlorophthalenes in kraft pulp mill products and discharges 1261
- Koistinen J.** see Sinkkonen S. 2049
- Kojima S.** see Hanioka N. 1589
- Kojo I.** see Ruuskanen J. 1989
- Kolehmainen E.** see Hu J. 1069
- Kolehmainen E.** see Sinkkonen S. 2049
- Konduri R. and Altwickler.** Analysis of time scales pertinent to dioxin/furan formation on fly ash surfaces in municipal solid waste incinerators 23
- Kooperman-Esseboom C., Huismans M., Weisglas-Kuperus N., Van der Paauw C.G., Tuinstra L.G.M., Th. Boersma E.R. and Sauer P.J.J.** PCB and dioxin levels in plasma and human milk of 418 Dutch women and their infants. Predictive value of PCB congener levels in maternal plasma for fetal and infant's exposure to PCBs and dioxins 1721
- Kördel W.** see Klöppel H. 649
- Kördel W.** see Hassink J. 285
- Kotzias D.** see Lahaniatis E.S. 229
- Krauß Th., Krauß P. and Hagenmaier H.** Formation of PCDD/PCDF during composting? 155
- Krauß P.** see Krauß Th. 155
- Kruger E.L.** see Anderson T.A. 1551
- Kuehl D.W., Haeble R. and Potter C.** Coplanar PCB and metal residues in dolphins from the U.S. Atlantic coast including Atlantic bottlenose obtained during the 1987/88 mass mortality 1245
- Kulp S.E.** see Götz R. 63
- Kuntz H.T.** see Gutenmann W.H. 725
- Kutsuna S.** see Itoh N. 2029
- Laborda E.** see Antón F.A. 745
- Lahaniati M.** see Schroll R. 297
- Lahaniatis E.S., Bergheim W., Kotzias D. and Pilidis G.** Formation of chlorinated hydrocarbons by water chlorination 229
- Lahtipää M.** see Koistinen J. 2139
- Lahtipää M.** see Koistinen J. 1261
- Lahtipää M.** see Sinkkonen S. 2049
- Lahtipää M.** see Sinkkonen S. 1279
- Laitinen J., Kangas J., Pekari K. and Liesivuori J.** Short time exposure of benzene and gasoline at garages 197
- Lammi R.** see Sinkkonen S. 2049
- Landrum P.F.** see Harkey G.A. 583
- Landrum P.F.** see Harkey G.A. 597
- Langenbach T.** see Schroll R. 297
- Långvik V.-A. and Hormi O.** Possible reaction pathways for the formation of 3-chloro-4-(dichloromethyl)-5-hydroxy-2(5H)-furanone (MX) 1111
- Larsen J.C.** see Ahlberg U.G. 1049
- Lassen P., Randall A., Jørgensen O., Warwick P. and Carlsen L.** Enzymatically mediated incorporation of 2-chlorophenol and 4-chlorophenol into humic acids 703
- Laternus F.** see Schall C. 1315
- Law F.C.P. and Gudatis J.A.** A preliminary assessment of human health risks due to consumption of fish contaminated by dioxins and furans in the Fraser and Thompson Rivers 1079
- Layiwola P.J.** see Smith S. 825
- Lee S.A.** see Battersby N.S. 787
- Leidmann P., Fischer K., Bieniek D., Nüßlein and Kettrup A.** Removal of heavy metals from polluted soil with grass silage juice 383
- Lemieux C.** see Quémerais B. 1943
- Lemieux C.** see Quémerais B. 947
- Lenoir D., Zier B., Bieniek D. and Kettrup A.** The influence of water and metals in PBDD/F concentration in incineration of decabromobiphenyl ether in polymeric matrices 1921
- Lepschy G.** see Bhatia A. 1525
- Lesage S.** see Xu H. 1599
- Lester J.N.** see Meakins N.C. 1611
- Lester J.N.** see Williams T.P. 1189
- Lester J.N.** see Dowson P.H. 905
- Li C., Frolking S.E., Harries R.C. and Terry R.E.** Modeling nitrous oxide emissions from agriculture: a Florida case study 1401
- Li C.-S., Hong Y.-T. and Jeng F.-T.** Indoor/outdoor relationship for inorganic components of coarse and fine particles 1477

- Li H. see Cullen W.R. 1009
Li Y. and Gupta G.
Adsorption/desorption of hydrocarbons on clay minerals 627
Liansheng W. see Liqiang J. 1749
Liem A.K.D. see Theelen R.M.C. 675
Liem A.K.D. see Van der Velde E.G. 693
Liem A.K.D. see Ahlberg U.G. 1049
Liem A.K.D. see Derks H.J.G.M. 711
Liesivuori J. see Laitinen J. 197
Lilla E. see de Stefanis A. 1255
Lilla E. see Nicoletti I. 1733
Liqiang J. Shukul H.
Liansheng W. Chao L. and Deben D. The influential factors of hydrolysis of organic pollutants in environment 1749
Lisk D.J. see Petrovic A.M. 721
Lisk D.J. see Gutenmann W.H. 725
Lisk D.J. see Kinney R.M. 729
Lisk D.J. see Roseman E.F. 737
Lisk D.J. see Grubinger V.P. 717
Liu I.H. see Chang C.Y. 1217
Liu S.C. see Chang C.Y. 1217
Liu H. see McDonald S.J. 2237
Locke M.A. see Reddy K.N. 1929
Löfvenius G. see Marklund S. 1895
Loonen H. Parsons J.R. and Govers H.A.J. Effect of sediment on the bioaccumulation of a complex mixture of polychlorinated dibenzo-p-dioxins (PCDDs) and polychlorinated dibenzofurans (PCDFs) by fish 1433
Lopes M.C. see Guilhermino L. 2021
Luijk R. Dorland C. Smit P. Jansen J. and Govers H.A.J. The role of bromine in the *de novo* synthesis in a model fly ash system 1299
Lum K.R. see Quémerais B. 1943
Lum K.R. see Quémerais B. 947
Luthe C.E. Berry R.M. and Voss R.H. Are chlorinated phenols precursors of bleach plant dioxins? 1883
Maccubbin A.E. see Hoke R.A. 169
Mackay D. see Di Guardo A. 511
Madrid L. see Morillo E. 2185
Maguire R.J. see Kochany J. 1097
Mahro B. see Eschenbach A. 683
Malbouissou J.F.C. Young T.W.K. and Bark A.W. Disruption of precopula in *Gammarus pulex* as a result of brief exposure to gamma-hexachlorocyclohexane (Lindane) 2011
Mamdapur V.R. see Trivedi S.V. 1791
Mangelsdorf I. see Greim H. 2203
Manninen H. see Ruuskanen J. 1989
Manos Jr C.G. see Kinney R.M. 729
Mansour M. and Feicht E.A. Transformation of chemical contaminants by biotic and abiotic processes in water and soil 323
Maqueda C. see Morillo E. 2185
Marklund S. Wilkström E. Löfvenius G. Fängmark I. and Rappe C. Emissions of polychlorinated compounds in combustion of biofuel 1895
Marsman J.A. see Van der Velde E.G. 693
Marutzky R. see Pohlandt K. 1311
Mastala Z. see V.-Balogh K. 1539
Masunaga S. see Yonezawa Y. 2179
Matoba Y. Hirota T. Ohnishi J. Mural N. and Matsuo M. An indoor simulation of the behavior of insecticides supplied by an electric vaporizer 435
Matoba Y. Ohnishi J. and Matsuo M. Indoor simulation of insecticides supplied with an electric vaporizer by the fungacity model 767
Matsueda T. see Ohsaki Y. 47
Matsumura F. see Blankenship A. 183
Matsuo M. see Matoba Y. 767
Matsuo M. see Matoba Y. 435
Mattie D.R. see Serve M.P. 1571
Matucha M. see Vyas B.R.M. 1127
Maudlin R.F. see Stephens D.L. 1741
Mazzucco K. see Bhatia A. 1525
McCrady J.K. Vapor-phase 2,3,7,8-TCDD sorption to plant foliage — a species comparison 207
McDonald S.J. Kennicutt M.C. Sericano J. Wade T.L. Liu H. and Safe S.H. Correlation between bioassay-derived P4501A1 induction activity and chemical analysis of clam (*Laternula elliptica*) extracts from McMurdo Sound, Antarctica 2237
McDonald G.A. see Serve M.P. 1571
McFadden T. Jr. see Stephens D.L. 1741
McGill W.B. see Xing B. 145
Meekins N.C. Bubb J.M. and Lester J.N. The behaviour of the *s*-triazine herbicides, atrazine and simazine, during primary and secondary biological waste water treatment 1611
Mekenyan O.G. Ankley G.T. Veith G.D. and Call D.J. QSARs for photoinduced toxicity: I. Acute lethality of polycyclic aromatic hydrocarbons to *Daphnia magna* 567
Mellina E. see Kinney R.M. 729
Menezes-Filho J.A. see Smith S. 825
Migon C. Jourdan E. Nicolas E. and Gentili B. Effects of reduced leaded fuel consumption on atmospheric lead behaviour

- 139
Mills E.L. see Kinney R.M.
 729
Milla E.L. see Roseman E.F.
 737
Milne P.J. see Riemer D.D.
 837
Minero C. Pellizzetti E. Piccinini P. and Vincenti M. Photocatalyzed transformation of nitrobenzene on TiO_2 and ZnO 1229
Mishra D. see Yalkowsky S.H. 1657
Morelli E. see Seritti A. 117
Morhain E. see Claveri B. 2001
Morichi Y. see Beppu M. 2285
Morillo E. Maqueda C. Bejarano M. Madrid L. and Undabeytia T. Cu(II)-Glyphosate system: a study of anodic stripping voltammetry and the influence on Cu adsorption by montmorillonite 2185
Morita M. see Allinson G. 1369
Mouvet C. see Dousset S. 467
Mouvet C. see Claveri B. 2001
Moys G.R. see Battersby N.S. 787
Moza P.N. Sukul P. Hustert K. and Kettrup A. Photooxidation of metalaxyl in aqueous solution in the presence of hydrogen peroxide and titanium dioxide 341
Munier-Lamy C. see Demon M. 453
Münzer B. see Brüggemann R. 863
Münzer B. Brüggemann R. and Halfon E. An algebraic/graphical tool to compare ecosystems with respect to their pollution—II. Comparative regional analysis 873
Mural N. see Matoba Y. 435
Myrdal P. see Yalkowsky S.H. 1657
Myrdal P. see Yalkowsky S.H. 1675
Nakamura K. see Kamiya M. 1961
Nakamura K. see Segawa T. 853
Nannicini L. see Seritti A. 117
Nevalainen T. see Koistinen J. 2139
Nevalainen T. see Hu J. 1069
Nevalainen T. see Koistinen J. 1261
Newman J.W. Vedder J. Jarman W.M. and Chang R.R. A method for the determination of environmental contaminants in living marine mammals using microscale samples of blubber and blood 1795
Nicolas E. see Migon C. 139
Nicoletti I. Perez G. Caponecchi G. Possagno E. Lilla E. and Sparapani C. Ionic pathways to 2,3-benzofluoranthene 1733
Nieboer R. see De Jongh J. 1581
Nito S. see Akimoto Y. 1417
Nolting H.-G. see Siebers J. 1559
Nüßlein F. see Leidmann P. 383
Nüßlein F. Wunsch P. Rampp F. and Kettrup A. Influence of combustion bed temperature on concentration and leachability of metals in slags from an incinerating plant 349
Nüßlein F. Freicht E.A. Schulte-Hostede S. and Kettrup A. Proposal on a standardized water risk assessment of toxic substances in soil 219
Oehme M. see Kallenborn R. 89
Oguri K. see Koga Y. 639
Ohnishi J. see Matoba Y. 767
Ohnishi J. see Matoba Y. 435
Ohsaki Y. and Matsueda T. Levels, features and a source of non-ortho coplanar polychlorinated biphenyl in soil 47
Oksanen J. see Ruuskanen J. 1989
Olikainen S. see Halonen I. 2129
Oiling M. see Derks H.J.G.M. 711
Oppenhuizen A. see Schrap S.M. 931
Oxynos K. Schmitzer J. Schramm K.-W. and Kettrup A. The German Environmental Specimen Bank (GESB): concepts and results of chlorinated hydrocarbons in environmental samples 313
Paasivirta J. see Sinkkonen S. 1279
Paasivirta J. see Koistinen J. 2139
Paasivirta J. see Sinkkonen S. 2049
Paasivirta J. see Koistinen J. 1261
Paetz A. see Greim H. 2203
Pagga U. see Strotmann U.J. 755
Pagnucco C. see Serrazanetti G.P. 1119
Painter H.A. see Weytjens D. 801
Parlar H. see Frenzen G. 2067
Parlar H. see Hainzl D. 245
Parlar H. see Xu L. 237
Parlar H. see Kallenborn R. 89
Parsons J.R. see Loonen H. 1433
Pasek R. see Blankenship A. 183
Pastor D. see Solé M. 897
Patel R.C. see Yang Y. 1967
Peichl L. see Wäber M. 1905
Pekari K. see Laitinen J. 197
Pellizzetti E. see Minero C. 1229
Pellizzetti E. see Gonzalez M.C. 2121
Pellinen J. Sorption of high molecular weight chlorolignin on sediment 1773
Perdih A. and Jan J. Formation of polychlorobiphenyls in silicone rubber 2197
Perez G. see Nicoletti I. 1733
Perez G. see de Stefanis A. 1255
Pergantis S.A. see Cullen W.R. 1009
Petrovic A.M. Young R.A. Sanchirico C.A. and Lisk D.J. Migration of isazofos nematocide in irrigated turfgrass soils 721

- Pettersson C.** see Smeds A. 881
- Pfister G. El-Naggar M. and Bahadir M.** Evaluation of controlled release molluscicide formulations with improved environmental acceptance 305
- Piccinini P.** see Minero C. 1229
- Pilidis G.** see Lahaniatis E.S. 229
- Pohlandt K. and Marutzyk R.** Concentration and distribution of polychlorinated dibenzo-p-dioxins(PCDD) and polychlorinated dibenzofurans (PCDF) in wood ash 1311
- Portal J.M.** see Dornon M. 453
- Porte C.** see Solé M. 897
- Possagno E.** see de Stefanis A. 1255
- Possagno E.** see Nicoletti I. 1733
- Potter C.** see Kuehl D.W. 1245
- Pozzomel E.J.** see Steinberg S.M. 1819
- Prevot A.B.** see Gonzalez M.C. 2121
- Quémerais B. Lemieux C. and Lum K.R.** Temporal variation of PCB concentrations in the St. Lawrence river (Canada) and four of its tributaries 947
- Quémerais B. Lemieux C. and Lum K.R.** Distribution and fate of chlorophenols in the St. Lawrence River basin, Canada 1943
- Ramamoorthy S.** see George L.M. 1871
- Rampp F.** see Nüßlein F. 349
- Ranalli G.** see Falappi D. 1087
- Randall A.** see Lassen P. 703
- Rao S.S. Burnison B.K. Rokosh D.A. and Taylor C.M.** Mutagenicity and toxicity assessment of pulp mill effluent 1859
- Rao P.S.C.** see Cehn C.S.-H. 1385
- Rappe C.** see Götz R. 63
- Rappe C.** see Marklund S. 1895
- Ravensberg J.C.** see Brouwer D.H. 1135
- Reddy K.N. and Locke M.A.** Relationships between molecular properties and log *P* and soil sorption (K_{oc}) of substituted phenylureas: QSAR models 1929
- Reissinger M.** see Umlauf G. 1689
- Rezek T.M.** see Serve M.P. 1571
- Riemer D.D. Milne P.J. Farmer C.T. and Zika R.G.** Determination of terpene and related compounds in semi-urban air by GC-MSD 837
- Rimkus B.** see Rimkus G. 421
- Rimkus G. Rimkus B. and Wolf M.** Nitro musks in human adipose tissue and breast milk 421
- Rittmeyer C. Kaese P. Vehlou J. and Vilöhr W.** Decomposition of organohalogen compounds in municipal solid waste incineration plants. Part II: co-combustion of CFC containing polyurethane foams 1455
- Roch K.** see Götz R. 63
- Roghair C.J. Buljze A. Yedema E.S.E. and Hermens J.L.M.** A QSAR for base-line toxicity to the midge *Chironomus riparius* 989
- Rokosh D.A.** see Rao S.S. 1859
- Roseman E.F. Mills E.L. Rutzke M. Gutenmann W.H. and D.J. Lisk.** Absorption of cadmium from water by North American zebra and quagga mussels (*Bivalvia: Dreissenidae*) 737
- Rotard W. Christmann W. and Knoth W.** PCDD/F in waste water discharges from flue gas scrubbers of waste incinerators and coal operated power plants 2173
- Rüdel H.** see Grass B. 491
- Ruokojärvi P.** see Halonen I. 2129
- Ruppert G. Bauer R. and Heister G.** UV-O₃, UV-H₂O₂, UV-TiO₂ and the photo-Fenton reaction — comparison of advanced oxidation processes for waste-water treatment 1447
- Rusling J.F.** see Schweizer S. 961
- Rutzke M.** see Roseman E.F. 737
- Rutzke M.** see Gutenmann W.H. 725
- Rutzke M.** see Grubinger V.P. 717
- Ruuskanen J. Vartiainen T. Kojo I. Manninen H. Oksanen J. and Frankenhäuser M.** Formation of polychlorinated dibenzo-p-dioxins and dibenzofurans in co-combustion of mixed plastics with coal: exploratory principal component analysis 1989
- Ruuskanen J.** see Halonen I. 2129
- Safe S.H.** see McDonald S.J. 2237
- Safe S.H.** see Ahlborg U.G. 1049
- Sanchirico C.A.** see Petrovic A.M. 721
- Santi H. Bichlmaier A. Gruber L. and Stöhrer E.** Mass balance of polychlorinated dibenzofurans (PCDFs) and polychlorinated dibenzodioxins (PCDDs) in a recycling paper mill 1633
- Sasaki C.** see Kamiya M. 1961
- Šašek V.** see Vyas B.R.M. 1127
- Sauer P.J.J.** see Kooperman-Esseboom C. 1721
- Sayato Y.** see Segawa T. 853
- Sbrilli G.** see Bacci E. 1165
- Schaefer G.** see Eschenbach A. 683
- Schäfer H.** see Traub-Eberhard U. 501
- Schall C. Laturnus F. and Heumann K.G.** Biogenic volatile organoiodine and organobromine compounds released from polar macroalgae 1315
- Schenk B.** see Hund K. 477
- Scheunert I.** see Schroll R. 297

- Scheunert I.** see Sotiriou N. 333
- Schiavon M.** see Demon M. 453
- Schiavon M.** see Dousset S. 467
- Schlatter C.** see Ahlberg U.G. 1049
- Schmitzer J.** see Oxynos K. 313
- Schöler H.F.** see Haiber G. 1913
- Schön N.** see Greim H. 2203
- Schramm K.-W.**
Environmental impact assessment (EIA): equilibrium fugacity calculations and worst case approach 2151
- Schramm K.-W.** see Oxynos K. 313
- Schrap S.M., de Vries P.J. and Opperhuizen A.**
Experimental problems in determining sorption coefficients of organic chemicals; an example for chlorobenzenes 931
- Schroll R., Bierling B., Cao G., Dörfler U., Lahaniati M., Langenbach T., Scheunert I. and Winkler R.** Uptake pathways of organic chemicals from soil by agricultural plants 297
- Schulte-Hostede S.** see Nüßlein F. 219
- Schweizer S., Rusling J.F. and Huang Q.** Electrolytic dechlorination of DDT in a bicontinuous microemulsion 961
- Scudato R.J.** see Zhang P. 607
- Scully F.E. Jr.** see Ahel M. 1361
- Segawa T., Ishiga H., Ueno H., Nakamuro K. and Sayato Y.** Genotoxicity and cytotoxicity of 3-amino-1-methyl-5H-pyrido[4,3-b]indole (Trp-P-2) 853
- Seinen W.** see De Jongh J. 1581
- Seinen W.** see de Wolf W. 159
- Sericano J.** see McDonald S.J. 2237
- Seritti A., Morelli E., Nannicini L. and Del Vecchio R.** Production of hydrophobic fluorescent organic matter by the marine diatom *Phaeodactylum tricornutum* 117
- Serrazanetti G.P., Pagnucco C., Conte L.S. and Artusi R.** Aliphatic hydrocarbons and linear alkylbenzenes in zooplankton from the Gulf of Trieste 1119
- Serve M.P., Bombick D.D., Clemens J.M., Rezek T.M., McDonald G.A. and Mattie D.R.** The metabolism of 4-methylheptane in male Fischer 344 rats 1571
- Shih S.M.** see Chang C.Y. 1217
- Shukul H.** see Liqiang J. 1749
- Siebers J., Gottschild D. and Nolting H.-G.** Pesticides in precipitation in Northern Germany 1559
- Sijtsma L.** see van der Zee M. 1757
- Silveira L.** see Guilhermino L. 2021
- Silverstone M.** see Jenssen B.M. 3
- Simamora P.** see Yalkowsky S.H. 1675
- Simamora P.** see Yalkowsky S.H. 1657
- Sinkkonen S., Vattulainen A., Aittola J.-P., Paasivirta J., Tarhanen J. and Lahtiperä M.** Metal reclamation produces sulphur analogues of toxic dioxins and furans 1279
- Sinkkonen S., Kolehmainen E., Paasivirta J., Koistinen J., Lahtiperä and Lammi R.** Identification and level estimation of chlorinated neutral aromatic sulphur compounds and their alkylated derivatives in pulp mill effluents and sediments 2049
- Skaare J.U.** see Jenssen B.M. 3
- Smeds A., Holmbom B. and Pettersson C.** Chemical stability of chlorinated components in pulp bleaching liquors 881
- Smit P.** see Luijk R. 1299
- Smith T.J., Wearne R.H. and Wallis A.F.A.** Preparation of chlorosyringols and chloropyrogallols—components of pulp bleaching effluents 921
- Smith T.J., Wearne R.H. and Wallis A.F.A.** Preparation and properties of chloro-3-methoxycatechols—components of pulp bleaching effluents 911
- Smith S., Furay V.J., Layiwola P.J. and Menezes-Filho J.A.** Evaluation of the toxicity and quantitative structure-activity relationships (QSAR) of chlorophenols to the copepod stage of a marine copepod (*Tisbe battagliai*) and two species of benthic flatfish, the flounder (*Platichthys flesus*) and sole (*Solea solea*) 825
- Soares A.M.V.M.** see Guilhermino L. 2021
- Söderström M., Wachtmeister and Förlin L.** Analysis of chlorophenolics from bleach kraft mill effluents (BKME) in bile of perch (*Perca fluviatilis*) from the Baltic Sea and development of an analytical procedure also measuring chlorocatechols 1701
- Solari P. and Dierickx P.J.** Correlation between fish lethality data and the cytotoxicity to cultured fish cells of lipophilic solvents emulsified by ultrasonication 1495
- Solé M., Porte C., Pastor D. and Albaigés J.** Long-term trends of polychlorinated biphenyls and organochlorinated pesticides in mussels from the Western Mediterranean coast 897
- Sorlini C.** see Falappi D. 1087
- Sotiriou N. and Scheunert I.** Longterm experiments on the fate of ¹⁵N urea in soil/plant-systems under outdoor conditions 333
- Sparapani C.** see Nicoletti I. 1733
- Stan H.-J.** see Kirsch N.H. 131
- Steinberg S.M., Poziomek E.J. and Engelmann W.H.** A review of applications of

- luminescence to monitoring of chemical contaminants in the environment 1819
- Steinberg C.E.W., Geyer H.J. and Kettrup A.A.F.** Evaluation of xenobiotic effects by ecological techniques 357
- Steindl H.** see Zsolnay A. 533
- Stephens D.L., McFadden T. Jr., Heath O.D. and Maudlin R.F.** The effect of sonication on the recovery of polycyclic aromatic hydrocarbons from coal stack ash surfaces 1741
- Stöhrer E.** see Santl H. 1633
- Stokes N.J., Tabner B.J. and Hewitt N.J.** The determination of hydroxyl radical concentrations in environmental chambers using electron spin resonance 999
- Stoltenkamp J.** see Struijs J. 1503
- Stratton G.W.** see Wall A.J. 559
- Stropp G.** see Greim H. 2203
- Strotmann U.J., Eglsäer H. and Pagga U.** Development and evaluation of a growth inhibition test with sewage bacteria for assessing bacterial toxicity of chemical compounds 755
- Struijs J. and Stoltenkamp J.** Testing surfactants for ultimate biodegradability 1503
- Subbaraman A.S.** see Trivedi S.V. 1791
- Sukul P.** see Moza P.N. 341
- Sun T.** see Yediler A. 375
- Tabner B.J.** see Stokes N.J. 999
- Tan G.B.** see van der Zee M. 1757
- Tarhanen J.** see Sinkkonen S. 1279
- Tarhanen J.** see Halonen I. 2129
- Taylor C.M.** see Rao S.S. 1859
- Taylor K.E.** see Huixian Z. 1807
- Terry R.E.** see Li C. 1401
- Theelen R.M.C. and Liem A.K.D.** Exposure to 2,3,7,8-chlorine substituted dioxins, furans and planar PCBs from food by Dutch Turks: relevance of mutton 675
- Thumm W.** see Freitag D. 253
- Tissari J.** see Kankaanpää H. 99
- Tobli F.** see Bhatia A. 1525
- Tournois H.** see van der Zee M. 1757
- Toyo'oka T.** see Hanioke N. 1589
- Traub-Eberhard U., Kördel W. and Klein W.** Pesticide movement into subsurface drains on a loamy silt soil 273
- Traub-Eberhard U., Schäfer H. and Debus R.** New experimental approach to aquatic microcosm systems 501
- Trivedi S.V., Subbaraman A.S. and Mamdapur V.R.** A brief synthesis of natural antifedant, 1-(2,4,6-trimethoxyphenyl)but-2(E)-en-1-one 1791
- Tsuda M.** see Koga Y. 639
- Tuinstra L.G.M.Th.** see Koopman-Esseboom C. 1721
- Tuppuralainen K.** see Halonen I. 2129
- Ueno H.** see Segawa T. 853
- Ueoka M.** see Allinson G.
- Umlauf G., Hauk H. and Rissinger M.** The distribution of semicollatle organic compounds in conifer needles following gas phase contamination 1689
- Undabeytia T.** see Morillo E. 2185
- Urushigawa Y.** see Yonezawa Y. 2179
- V.-Balogh K. and Mastala Z.** The influence of size and glochidia bearing upon the heavy metal accumulation in gills of *Anodonta piscinalis* (Nilss.) 1539
- van der Zee M., Sijtsma L., Tan G.B., Tournois H. and de Wit D.** Assessment of biodegradation of water insoluble polymeric materials in aerobic and anaerobic aquatic environments 1757
- Van den Berg M.** see De Jongh J. 1581
- Van der Pauw C.G.** see Koopman-Esseboom C. 1721
- Van der Velde E.G., Marsman J.A., de Jong A.P.J.M., Hoogerbrugge R. and Liem A.K.D.** Analysis and occurrence of toxic planar PCBs, PCDDs and PCDFs in milk by use of carbosphere activated carbon 693
- Van Ginneken I.** see Weytjens D. 801
- Van Hemmen J.J.** see Brouwer D.H. 1135
- Vartiainen T.** see Assmuth T. 971
- Vartiainen T.** see Ruuskanen J. 1989
- Vartiainen M.** see Kamens R.M. 1623
- Vattulainen A.** see Sinkkonen S. 1279
- Vedder J.** see Newman J.W. 1795
- Vehlow J.** see Rittmeyer C. 1455
- Velth G.D.** see Mekenyan O.G. 567
- Vetter W.** see Kallenborn R. 89
- Vilhöf W.** see Rittmeyer C. 1455
- Vincenti M.** see Minero C. 1229
- Viswanathan R.** Earthworms and assessment of ecological impact of soil xenobiotics 413
- Vogel R.** see Greim H. 2203
- Vongraven D.** see Janssen B.M. 3
- Voss R.H.** see Luthé C.E. 1883
- Vyas B.R.M., Šašek V., Matucha M. and Bubner M.** Degradation of 3,3',4,4'-tetrachlorobiphenyl by selected white rot fungi 1127
- Wäber M., Werner H. and Pelchl L.** Effect related ozone monitoring: comparison of reaction indicator tobacco BEL W3 and deposition collector indigo paper 1905
- Wachtmeister C.A.** see Söderström M. 1701

- Wade T.L.** see McDonald S.J. 2237
- Wall A.J. and Stratton G.W.** Arsenic effects on the bacterial degradation of pentachlorophenol 559
- Wallis A.F.A.** see Smith T.J. 921
- Wallis A.F.A.** see Smith T.J. 911
- Wang M.-J. and Jones K.C.** Behaviour and fate of chlorobenzenes (CBs) introduced into soil-plant systems by sewage sludge application: a review 1325
- Wang M.-J. and Jones K.C.** The chlorobenzene content of contemporary U.K. sewage sludges 1201
- Ward A.J.I.** see Yang Y. 1967
- Warwick P.** see Lassen P. 703
- Wærn F.** see Ahlborg U.G. 1049
- Wearne R.H.** see Smith T.J. 921
- Wearne R.H.** see Smith T.J. 911
- Weber C.** see Greim H. 2203
- Weisglas-Kuperus N.** see Koopman-Esseboom C. 1721
- Wenciawski B.W.** see Grass B. 491
- Werk X.** see Bhatia A. 1525
- Werner H.** see Wäber M. 1905
- Weytjens D. Van Ginneken I. and Painter H.A.** The recovery of carbon dioxide in the Sturm test for ready biodegradability 801
- Wherhan M.** see Zsolnay A. 533
- Wienhold B.J. and Gish T.J.** Chemical properties influencing rate of release of starch encapsulated herbicides: implications for modifying environmental fate 1035
- Wilström E.** see Marklund S. 1895
- Williams T.P. Bubb J.M. and Lester J.N.** The occurrence and distribution of trace metals in halophytes 1189
- Williams W.A.** Microbial reductive dechlorination of polychlorinated biphenyls in heat treated and bromoethanesulfonate treated anaerobic sediment slurries 2269
- Winkler R.** see Schroll R. 297
- Wolf M.** see Rimkus G. 421
- Wunsch P.** see Nüßlein F. 349
- Xing B. McGill W.B. and Dudas M.J.** Sorption of α -naphthol onto organic sorbents varying in polarity and aromaticity 145
- Xu H. Lesage S. and Brown S.** Petroporphyrins as chemical indicators of soil contamination by crude oil 1599
- Xu L. Hainzl D. Burhenne J. and Parler H.** HRGC-ECD and HRGC-NICI SIM quantification of Toxaphene residues in selected marine organism by environmentally relevant chlorobornanes as standard 237
- Yalkowsky S.H. Myrdal P. Dannenfelser R.-M. and Simamora P.** Upper II: calculation of physical properties of the chlorobenzenes 1675
- Yalkowsky S.H. Dannenfelser R.-M. Myrdal P. Simamora P. and Mehra D.** Unified physical property estimation relationships (upper) 1657
- Yamada H.** see Koga Y. 639
- Yang G.** see Blankenship A. 183
- Yang Y. Donegan S. Patel R.C. and Ward A.J.I.** Photochemical degradation of a toxic organophosphorous analog (PMSF) in microemulsion media 1967
- Yao Y.** see Kamens R.M. 1623
- Yedema E.S.E.** see de Wolf W. 159
- Yedema E.S.E.** see Roghair C.J. 989
- Yedler A. Grill P. Sun T. and Kettrup A.** Fate of heavy metals in a land treatment system irrigated with municipal wastewater 375
- Yonezawa Y. Fukui M. Masunaga S. and Urushigawa Y.** Dechlorination of 1,2,4-trichlorobenzene in the sediment of Ise Bay 2179
- Yoshimura H.** see Koga Y. 639
- Younes M.** see Ahlborg U.G. 1049
- Young T.W.K.** see Malbouisson J.F.C. 2011
- Young R.A.** see Petrovic A.M. 721
- Yrjänheikki E.** see Ahlborg U.G. 1049
- Zabik M.J.** see Hoke R.A. 169
- Zanin G.** see Di Guardo A. 511
- Zelles L. and Bai Q.Y.** Fatty acid patterns of phospholipids and lipopolysaccharides in environmental samples 391
- Zepp R.G.** see Dieckmann M.S. 1021
- Zhang P. Scrudato R.J. and Germano G.** Solarcatalytic inactivation of *Escherichia coli* in aqueous solutions using TiO_2 as catalyst 607
- Zhi-Hua F.** see Kamens R.M. 1623
- Ziegler-Skylakakis K.** see Greim H. 2203
- Zier B.** see Lenoir D. 1921
- Zika R.G.** see Riemer D.D. 837
- Zitko V.** TLC detection of brominated flame retardants in styrofoam 1211
- Zsolnay A. Wherhan M. and Steindl H.** A field based study on the effect of dissolved organic matter on the transport of terbutylazine 533

